COMPARATIVE VERIFICATION OF GUIDANCE AND LOCAL AVIATION/PUBLIC WEATHER FORECASTS--NO. 7 (October 1978 - March 1979)

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## INTRODUCTION

This is the seventh in the series of Techniques Development Laboratory (TDL) office notes which compare the performance of TDL's automated guidance forecasts with National Weather Service (NWS) local forecasts made at Weather Service Forecast Offices (WSFO's). The local forecasts, which are produced subjectively, may or may not be based on the automated guidance. We present verification statistics for the cool season months of October 1978 through March 1979 for probability of precipitation, precipitation type, surface wind, opaque sky cover, ceiling height, visibility, and maximum/minimum (max/min) temperature.

The objective guidance is based on equations developed through the Model Output Statistics (MOS) technique (Glahn and Lowry, 1972). We derived these prediction equations by using archived surface observations and forecast fields from the Limited-area Fine Mesh (LFM) model (National Weather Service, 1971), the Trajectory (TJ) model (Reap, 1972), and/or the 6-layer coarse mesh Primitive Equation (6LPE) model (Shuman and Hovermale, 1968). In operations, however, forecast fields from the LFM-II (National Weather Service, 1977a) and the 7-layer PE (7LPE) model (National Weather Service, 1977b) are employed in the MOS guidance equations when LFM or PE data, respectively, are required. Unless indicated otherwise, we usually refer to MOS forecasts based on the LFM-II as "early" guidance; "final" guidance indicates that the objective forecasts were dependent on the 7LPE. Also, the observation times of surface weather elements used as predictors in the early and final guidance generally differ.

The local forecasts from the WSFO's were collected by the Technical Procedures Branch of the Office of Meteorology and Oceanography for the purposes of the NWS combined aviation/public weather verification system (National Weather Service, 1973). These forecasts were recorded for verification according to the direction that they be "...not inconsistent with..." the official weather prognosis. Surface observations as late as 2 hours before the first valid forecast time may have been used in the preparation of the local forecasts. We obtained the observed verification data from the National Climatic Center in Asheville, North Carolina.

# PROBABILITY OF PRECIPITATION (PoP)

The objective PoP forecasts were produced by the cool season prediction equations described in Technical Procedures Bulletin No. 244 (National

Weather Service, 1978c). Guidance was available for the first, second, and third periods, which correspond to 12-24 hours, 24-36 hours, and 36-48 hours, respectively, after the model input data time (0000 or 1200 GMT). The predictors for the first period equations were forecast fields from the LFM-II model and surface variables observed at the forecast site 3 hours after the initial model time.

Both early and final objective guidance were produced for the second and third periods while only early guidance was available for the first period. All of the early automated forecasts were based on the LFM-II model forecasts. The final guidance for the second period was based on fields from the LFM-II, 7LPE, and TJ models. Third period final guidance equations used 7LPE predictors only.

We verified the forecasts by computing the Brier score (Brier, 1950) for the 87 stations shown in Table 2.1. Please note that we used the standard NWS Brier score which is one-half the original score defined by Brier. Brier scores will naturally vary from one station to the next and from one year to the next because of changes in the relative frequency of precipitation. Therefore, we also computed the percent improvement over climatology, that is, the percent improvement of the Brier scores obtained from the local or guidance forecasts over the Brier scores produced by climatic forecasts. The latter are defined as relative frequencies of precipitation by month and by station determined from a 15-year sample (Jorgensen, 1967).

Table 2.2 shows the results for all 87 stations for 0000 GMT forecasts made during the period October 1978 through March 1979. Tables 2.3 through 2.6 show scores for the NWS Eastern, Southern, Central, and Western Regions, respectively; the second and third period verifications are a three-way comparison between the early and final guidance, and the subjective local forecasts.

A major result of this verification is that NWS forecasters were able to improve upon the early guidance for only the first period. The accuracy of the second and third period early MOS guidance was about the same as that of the local forecasts for all stations combined. When the scores for individual regions were examined, we found the Western Region forecasters scored better than the early guidance for both the second and third periods. In contrast, the early MOS guidance was superior to the local forecasts for these periods in the other three regions.

Another important result is that the early guidance continued to be more accurate than the final guidance for both the second and third periods. The only exception to this occurred in the Western Region where the third period final MOS forecasts were better than the early ones. The superiority of the early over the final guidance has increased since the last cool season (Gilhousen et al., 1979).

Fig. 2.1 shows the trend since 1971 in the accuracy (expressed in terms of percent improvement over climatology) of the first and third period 0000 GMT PoP forecasts. During the 1978-79 cool season, the local forecasts

and the final guidance were more accurate for the first period than the previous season. Recall that starting with the cool season 1977-78 the final and early guidance have been identical in the first period. For third period forecasts, the local forecasts and the early guidance were more accurate than the previous season, but the final guidance was less accurate. Several "long term" trends are evident. First, the accuracy of both guidance and local forecasts has increased since the 1973-74 winter season. Secondly, as the 12-24 h MOS guidance has improved, the difference between the guidance and the local forecasts has decreased. Note that results for the 1975-76 season were unavailable because of missing data. In addition, the 1977-78 scores for the third period were based on less than a full season of data.

## 3. PRECIPITATION TYPE

A new TDL system for predicting the conditional probability of precipitation type (PoPT) (Bocchieri, 1979) was made operational within NWS in September 1978. This system evolved from the probability of frozen precipitation (PoF) system (Glahn and Bocchieri, 1975; Bocchieri and Glahn, 1976; and National Weather Service, 1976) which became operational in November 1972. The PoPT forecasts replaced the PoF forecasts in the MOS early guidance FOUS12 bulletin (National Weather Service, 1978b); the PoF forecasts remain unchanged on the final guidance FOUS22 bulletin.

The PoPT system gives conditional probability forecasts for three precipitation type categories: frozen (snow or ice pellets), freezing (freezing rain or drizzle), and liquid (rain). Precipitation in the form of mixed snow and ice pellets is included in the frozen category; all other mixed precipitation types are included in the liquid category. Here, the frozen, freezing, and liquid categories will be referred to as simply snow, freezing rain, and rain, respectively. The main difference between the PoPT and PoF systems is that freezing rain forecasts aren't explicitly available in PoF, that is, freezing rain is considered as rain in PoF. Another difference is that the PoPT forecasts are transformed so that a "best category" is also provided operationally; in PoF, a categorical forecast isn't available.

In the NWS verification, local categorical forecasts of precipitation type made at about 1000 GMT are recorded for the valid times 1800 GMT (today), 0600 GMT (tonight), and 1800 GMT (tomorrow). Note that this is a conditional forecast, that is, a forecast of type of precipitation if precipitation occurs. Therefore, a precipitation type forecast is always recorded. The PoPT and PoF guidance forecasts are also conditional and are available whether or not precipitation occurs.

Table 3.1 lists the 62 stations used in this verification. We included only cases when precipitation actually occurred. We were concerned that the forecasters may not have put much effort into making the conditional forecasts when they considered precipitation to be unlikely. Therefore, in order to isolate those situations when the forecaster thought precipitation a definite possibility, we used only the cases when the local PoP was  $\geq$  30%. The PoPs were valid for the 12-h periods centered on the 18-, 30-, and 42-h projections used in the verification.

Table 3.2 shows comparative verification results between the early PoPT guidance and the local forecasts for the snow, freezing rain, and rain categories. The manner in which the guidance "best category" is calculated is described in Bocchieri (1979). It should be noted that this was the first season for which freezing rain forecasts were verified. The bias  $^{\perp}$  for the freezing rain category is not shown in the regional breakdown because there weren't enough cases to be meaningful. The results, for all stations combined, indicate that: (1) the guidance was slightly better than the local forecasts for percent correct and skill score<sup>2</sup> for the 18-h projection; however, this advantage decreased with increasing projection so that at 42 hours there was little difference between the two; (2) both the guidance and local forecasts slightly overforecast the snow event except at the 18-h projection when the bias for both systems was near 1.00; and (3) the guidance tended to overforecast freezing rain for the 30- and 42-h projections, while the locals overforecasted freezing rain at the 18-h projection but considerably underforecasted this event at the 30- and 42-h projections.

The percent correct and skill scores were very high because the sample included many "obvious" forecasts. For instance, on some days in the southern states, precipitation, if it occurred, would obviously be rain. In order to isolate some of the more difficult forecasting situations, we looked at the cases in which the guidance and locals differed. Again we used only those cases for which local PoPs were  $\geq 30\%$ . Table 3.3 gives the results. In general, the guidance was correct 51% to 56% of the time, and the locals were correct about 40% of the time.

In order to do a comparative verification among the early PoPT guidance, the final PoF guidance, and the locals, and to compare scores from the 1978-79 season to previous seasons, we also verified two categories of precip type: snow and rain. In this verification, freezing rain was included in the rain category. A PoF categorical forecast of snow was defined as a PoF  $\geq$  50%. In the PoPT system, categorical forecasts of snow were available operationally. In Table 3.4, the verification results, for all stations combined, indicate that: (1) the early guidance was generally better than the final guidance and the local forecasts for all scores and projections; and (2) the final guidance was generally better than the local forecasts except in terms of bias.

The skill scores of the guidance and local forecasts for 6 seasons are shown in Fig. 3.1. Only the 18- and 42-h verification results are presented. Note that some changes in the verification procedure took place during these 6 years. First, the number of stations changed from approximately 90 for the first 2 years to approximately 60 afterwards. Secondly, starting with the 1975-76 season, we used only cases when the local PoP was 30% or greater in

<sup>&</sup>lt;sup>1</sup> The bias is the number of forecasts of an event divided by the number of observed events.

The skill score used throughout this paper is the Heidke skill score (Panofsky and Brier, 1965).

order to isolate those cases when the forecaster would have been more confident that precipitation was to occur. Third, starting in the 1976-77 season, we verified the early PoF guidance for the 18-h projection. Finally, in the 1978-79 season, the early PoF system was replaced by the PoPT system, and the PoPT forecasts were verified for both the 18- and 42-h projections.

The results indicate that the guidance was consistently better over the 6 years except during the 1977-78 season when guidance and local forecasts scored the same at the 18-h projection. There was definite improvement, especially for the locals, over the span of the first 4 years. However, the skill of the guidance and locals generally decreased during the last 2 seasons. The observed deterioration of the skill score could have been caused in part by model changes at NMC. The final guidance equations were developed using 6LPE model output, but have been driven by 7LPE model output since January 1978. The early guidance equations operational during 1977-78 were based on LFM model output, but were driven by the LFMII model. By the 1978-79 season we were able to include some LFMII model output in the development of the new early guidance equations. This may account for the fact that the early guidance skill remained unchanged in the face of the otherwise general decrease in skill.

#### 4. SURFACE WIND

The objective wind forecasts were generated by early and final guidance equations valid for the cool season (see National Weather Service, 1979). The definition of the objective surface wind forecast is the same as that of the observed wind: the one-minute average direction and speed for a specific time. Operationally, the early guidance was based on output from the LFM-II model, while the final guidance relied on 7LPE model forecasts. The sine and cosine of the day of the year also were used as predictors in both sets of guidance equations.

Since the local forecasts were recorded as calm if the wind speed was expected to be less than 8 knots, we verified the wind forecasts in two ways. First, for all cases where both the local and guidance (early and final) wind speed forecasts were at least 8 knots, the mean absolute error (MAE) of speed was computed. Secondly, for all cases where both local and guidance forecasts were available, skill score, percent correct, and bias by category (i.e., the number of forecasts in a particular category divided by the number of observations in that category) were computed from contingency tables of wind speed. The seven categories were: less than 8, 8-12, 13-17, 18-22, 23-27, 28-32, and greater than 32 knots. Table 4.1 lists the 94 stations used in the verification. Tables 4.2 - 4.12 show comparative verification scores (0000 GMT cycle only) for 18-, 30-, and 42-h projections. Note that all the objective forecasts of wind speed were adjusted by an "inflation" equation (Klein et al., 1959) involving the multiple correlation coefficient and mean value of wind speed for a particular station and forecast valid time.

The results for all 94 stations combined are shown in Tables 4.2 and 4.3. The MAE scores for direction show that the guidance—particularly the early—was considerably better than the local forecasts. The speed MAE's, skill scores, and percents correct also were better for the guidance. In addition, the early guidance scores were superior to those for the final guidance. Note, however, that the biases by category in Table 4.2 and the contingency tables in Table 4.3 indicate that both types of guidance and the local forecasts tended to underestimate winds stronger than 17 knots (i.e., categories 4, 5, 6, and 7).

Tables 4.4 - 4.7 show scores for the NWS Eastern, Southern, Central, and Western Regions, respectively. The regional values have the same general characteristics as those overall, except the magnitude of the advantage for the guidance over the local forecasts varied from region to region. However, the Western Region scores for wind speed in Table 4.7 indicate that the 18-h local forecasts were as good as the early guidance and slightly better than the final guidance. Also, for the Western Region, the 30- and 42-h final guidance speed forecasts were slightly better than those for the early guidance.

Table 4.8 shows the distribution of wind direction absolute errors by categories—0-30°, 40-60°, 70-90°, 100-120°, 130-150°, and 160-180°—for all 94 stations combined. Here, for the 18-h projection, we see that the early guidance had about 6% fewer errors of 40° or more than did the local forecasts. The final guidance was also superior to the local forecasts in this respect with approximately 3% fewer errors for the same projection. The comparable improvements were 8% and 4%, respectively, for the 30-h projection, and 12% and 7%, respectively, for the 42-h projection.

Distribution of direction errors for the individual regions are given in Tables 4.9 - 4.12. In general, these results are like those in Table 4.8 except, once again, the magnitude of the advantage for the guidance over local forecasts differs from region to region. Here, the results for the Western Region (Table 4.12) show the superiority of the local forecasts over the final guidance for the 42-h projection.

A comparison of the overall MAE's and skill scores for the past 6 cool seasons for 18- and 42-h guidance and local forecasts is presented in Figs. 4.1 - 4.4. In general, the verification data throughout this period were homogeneous, with the exception that the cool season of 1973-74 did not include the month of October. Though the number of stations varied slightly from season to season, the same basic set of verification stations were used. Early guidance scores were available for only the cool seasons of 1976-77, 1977-78, and 1978-79 for the 18-h projection, and 1978-79 for the 42-h projection.

The MAE's for direction are shown in Fig. 4.1. Except for a slight increase in some of the MAE's during 1977-78 cool season, when new forecast models were put into operation, the final guidance and local forecasts for both projections steadily improved over the span of these 6 seasons.

In contrast, the MAE's in Fig. 4.2 indicate a decrease in accuracy for the final guidance speed forecasts between the 1974-75 and 1975-76 cool seasons when inflation was introduced. We knew that the inflation technique would have this effect; however, the bias values shown in Table 4.2 are somewhat closer to 1.0 compared to the bias values in previous cool season surface wind verifications (Carter and Hollenbaugh, 1975). Even so, the MAE's for the guidance are still generally as good as, or better than, those for the local forecasts.

Fig. 4.3 is a comparison of guidance and local skill scores computed on five (instead of seven) categories; the fifth category included all speeds greater than 22 knots. For the first time, the skill scores for the 18-h

final guidance and local forecasts were identical, and the skill scores of the 42-h forecasts were nearly the same. The 18-h early guidance forecasts, although declining in skill from last cool season, remained superior to the final guidance and local forecasts. Also, the 42-h early forecasts were considerably better than the locals and final guidance at that projection.

Fig. 4.4 depicts a comparison of guidance and local skill scores computed on two categories; the first category contained all speeds less than or equal to 22 knots, while the second category included speeds greater than 22 knots. In this manner, we attempted to directly assess the skill of the guidance and local forecasts in regard to predicting strong winds. Similar to the results in Fig. 4.3, the skill of the final guidance for the 18- and 42-h projections increased during the first 5 years, but decreased this past cool season. In contrast, the local forecasts for the 42-h projection showed very little improvement throughout the 6 year period.

The 18- and 42-h early guidance MAE's and skill scores in Figs. 4.1 - 4.3 generally indicate the superiority of the early over the final guidance. This is quite encouraging because the early guidance is now the only source of detailed surface wind guidance available to NWS field forecasters prior to issuance of the public weather forecast.

## 5. OPAQUE SKY COVER

The operational prediction equation set was unchanged for the 1978-79 cool season. The early guidance set uses LFM-II model output and 0300 (1500) GMT surface observations to produce forecasts at 6 hour intervals from 6 to 48 hours after 0000 (1200) GMT. The final set uses LFM-II and 7LPE model output and 0600 (1800) GMT surface observations to produce forecasts at 6-hour intervals from 12 to 48 hours after 0000 (1200) GMT.

The regionalized equations produce probability forecasts of four categories of opaque sky cover, more commonly known as cloud amount, as shown in Table 5.1. For both the early and final guidance packages, we convert the probability estimates to a single "best category" forecast in a manner which produces good bias characteristics, that is, a bias value of approximately 1.0 for each category. For more details about our cloud amount forecast system, see Technical Procedures Bulletin No. 234 (National Weather Service, 1978a).

We compared the local forecasts at the 94 stations listed in Table 3.1 with a matched sample of early and final objective forecasts. The comparison was conducted for 18-, 30-, and 42-h forecasts from the 0000 GMT cycle only. The local forecasts and the surface observations used for verification were converted from opaque sky cover amount to the categories in Table 5.1. Four-category, forecast-observed contingency tables were prepared from the transformed local and best-category objective predictions. Using these tables, we computed the percent correct, Heidke skill score, and bias by category.

The results for all stations combined are shown in Table 5.2. There was only a slight difference in the scores for the guidance forecasts. Clearly,

in terms of the percent correct and skill scores, both the early and final guidance were superior to the local forecasts at all projections. Also, the bias-by-category scores of the guidance forecasts were better (closer to 1.0) than those of the local forecasts which exhibited a strong tendency to overforecast the scattered and broken categories.

The verification scores for stations in the NWS Eastern, Southern, Central, and Western Regions are given in Tables 5.3 through 5.6, respectively. In each case the difference in the performance of the early and final guidance was slight at all projections. The Western Region at the 18-h projection provided the only instance where the skill of the local forecasts exceeded that of the guidance. The bias scores for the local forecasts in the regional breakdown show that the general tendency to overforecast scattered and broken conditions occured in all regions.

The percent correct and skill scores over the past 5 cool seasons are shown in Figs. 5.1 and 5.2, respectively, for the 18- and 42-h projections. These figures show that the guidance has improved slightly with time and that the relative superiority of the guidance over the local forecasts is increasing.

Figs. 5.3 and 5.4 show the biases for categories 1 and 2, respectively, for the 18- and 42-h projections. These figures show that the bias characteristics of the guidance have remained superior to those of the local forecasts. The local forecasts underforecast the clear category (category 1) and overforecast the scattered category (category 2).

#### 6. CEILING AND VISIBILITY

For the 1978-79 cool season, we used the ceiling and visibility prediction equations from the previous cool season. Operationally, the early guidance set is driven by LFM-II model output and uses 0300 (1500) GMT surface observations. The final guidance set uses both LFM-II and 7LPE model output and the 0600 (1800) GMT surface observations. The early guidance consists of forecasts at 6-h intervals from 6 to 48 hours after cycle time; the final guidance, from 12 to 48 hours after cycle time. For details concerning the ceiling and visibility forecast system see Technical Procedures Bulletin No. 234 (National Weather Service, 1978a).

Our ceiling and visibility verification procedure continues to track the performance of a number of scores for both subjective local forecasts and objective guidance forecasts. In each case a persistence observation (taken at 0900 GMT for the 0000 GMT cycle and at 2100 or 2200 GMT for the 1200 GMT cycle) provides a comparison. Early and final guidance forecasts are verified for both cycles at the 12-, 18-, 24-, 36-; and 48-h projections and local forecasts for 12-, 15-, and 21-h projections. The guidance and the persistence observation are usually available to the local forecaster.

We constructed six-category (Table 6.1) forecast-observed contingency tables for all the forecasts involved in the comparative verification. These categories were then used for computing several different scores: bias-by-category, percent correct, and Heidke skill score. We then collapsed the tables to two

categories (categories 1 and 2 combined versus categories 3 through 6 combined) and calculated the bias and threat score for categories 1 and 2 combined and the Heidke skill score and percent correct for the reduced tables. We have summarized the results in Tables 6.2 - 6.9. The Heidke skill score and bias for categories 1 and 2 combined are also given in Tables 6.10 - 6.17 for the last 4 cool seasons.

Tables 6.2 - 6.5 present the results for the six-category ceiling and visibility forecasts for all 94 stations (see Table 3.1) combined and Tables 6.6 -6.9 provide scores for categories 1 and 2 combined (i.e. ceilings less than 500 feet and visibilities less than 1 mile). Note that the six-category guidance was usually more skillful than persistence for projections beyond the 12-h projection (the exception was for the 18-h projection for visibility during the 1200 GMT cycle). The two-category skill scores show that the early guidance was generally poorer than persistence at the 18-h projection. skill of local forecasts for both the six- and two-category tables exceeded that of the guidance at the 12-h projection, but never exceeded the skill of persistence (which is available to the local forecaster) for that projection. At the 15- and 21-h projections, the six-category skill of the locals was greater than that of persistence except for visibility at 15-h from the 1200 GMT cycle. The skill scores from the two-category tables show that the locals failed to beat persistence at 15- and 21-h for ceiling forecasts from the 0000 GMT cycle. Also, at the 12-h projection, final guidance, which uses the 0600 (1800) GMT surface observation, was consistently more skillful than early guidance, which uses the 0300 (1500) GMT surface observations. These results reflect the well-known decay with time in skill of forecasts made from the latest observation. We note little difference in skill between the early and final guidance at the longer projections.

The purpose of using the threshold probability technique to select the "best" category for ceiling and visibility was to improve the bias characteristics of the guidance forecasts. The bias-by-category scores show that for most projections the guidance had better bias scores than either the local or persistence forecasts. The biases of the 36-h persistence forecasts (actually a 27-h projection) should be as good as those of 12-h persistence (actually a 3-h projection). Tables 6.2 - 6.9 show this to be true.

Tables 6.10 through 6.13 present the Heidke skill scores computed from two-category contingency tables and Tables 6.14 through 6.17, the bias of categories 1 and 2 combined for the last 4 cool seasons. Figs. 6.1 - 6.7 present selected portions of these data for the 0000 GMT cycle for projections of 12, 15, 18, and 21 hours. The sample size for the 1976-77 cool season was relatively small (Feb. 8 - March 31) which may be a contributing factor to the flucuations in most of the graphs for that season. In general, these data show that the guidance bias characteristics for the difficult-to-forecast low categories have improved with the adoption of the threshold technique during the 1976-77 cool season. At the same time, the skill scores for the guidance have improved slightly over those of 1975-76, but exhibit variation from year to year.

## 7. MAX/MIN TEMPERATURE

The objective max/min guidance for the October 1978 through March 1979 cool season was produced by several different sets of seasonal regression equations. However, the predictand for both the early and final guidance was the local calendar day max or min valid approximately 24, 36, 48, or 60 hours after initial model time (0000 GMT or 1200 GMT). The final guidance was based on equations developed by stratifying archived 6LPE and TJ model output, station observations, and the first two harmonics of the day of the year into seasons of 3-month duration (Hammons et al., 1976). We used fall (September-November), winter (December-February), and spring (March-May) equations to produce the final guidance during the appropriate months of the 1978-79 cool season. Operationally, the equations employed output from the 7LPE and the TJ models as predictors. Station observations available 6 hours after the initial model time also were included in the final guidance equations for the first two projections.

In contrast, the early guidance system depended on new prediction equations (Carter et al., 1978) derived from LFM model output, station observations available 3 hours after initial model time, and the first two harmonics of the day of the year. This was the first cool season in which LFM-derived equations were available for 3-month seasons: fall (October-December) and winter (January-March). For the remaining projections, however, data were sufficient only for 6-month season equations. Thus, to produce the early guidance for the second, third, and fourth projections, we used cool season (October-March) equations. In operations, forecast fields from the LFM-II were employed as predictors in the LFM-derived equations. Surface observation at 3 hours after the initial model time were included as input for many of the forecast equations for the first two periods.

The objective guidance—both early and final—is available on the FOUS22 teletype bulletin while the local forecasts are on the FPUS4 teletype message. As mentioned earlier, the automated max/min forecasts refer to the 24-h interval of the local calendar day. Thus, for example, the first period objective forecasts of the max based on 0000 GMT model data (Day 1) is valid for the calendar day that starts before 1200 GMT (Day 1) and ends after 0000 GMT the following day (Day 2). However, the valid period of the local max/min forecast does not correspond to the calendar day. Rather, the local forecaster predicts a max for the 1200 to 0000 GMT interval and a min that is generally valid from 0000 to 1200 GMT. This latter time, however, is extended to 1800 GMT for forecasters in the Western Region and for many others in the western parts of the Central and Southern Regions. Hence, caution is necessary in comparing verification scores for the local forecasts and the objective guidance.

We verified local and objective forecasts from the 0000 GMT cycle, using calendar day max and min obtained from the National Climatic Center as the verifying observations. Mean algebraic error (forecast minus observed temperature), mean absolute error, and the number of absolute errors greater than  $10^{\circ}F$  were computed for 87 stations (Table 2.1) in the conterminous United States. Four forecast projections of approximately 24 (max), 36 (min),

48 (max), and 60 (min) hours after 0000 GMT were verified.

Verification results are shown in Table 7.1 for all stations combined. For the two projections of the max, the early guidance had a mean algebraic error of  $0.0^{\circ}F$  while the final guidance tended towards a cold bias (algebraic error  $< 0.0^{\circ}F$ ). In contrast, both the early and final min guidance were too warm (algebraic error  $> 0.0^{\circ}F$ ). Note that the local forecasts exhibited the same type of algebraic errors as the MOS guidance; for all projections, however, the local bias was more pronounced.

At all projections but the last, the early guidance was more accurate than the final in terms of mean absolute error. This was a dramatic reversal from the 1977-78 cool season (Gilhousen et al., 1979) when the final was consistently better than the early guidance. Even in the last projection, the early guidance was only 0.1°F less accurate in mean absolute error than the final. We believe that the new LFM-derived equations (Carter et al., 1978) were the primary cause for the improvement in the early guidance. Unfortunately, there was also a serious error in the 7LPE-based TJ model which contaminated the final guidance during December, January, and February. We're unable to estimate the amount of deterioration that this caused. Note that there were only small differences in the accuracy of the local forecasts and the early guidance. While the local forecasts improved on the early guidance by 0.1°F mean absolute error in three of the four projections, for the 36-h min the early guidance actually had fewer large absolute errors (> 10.0°F) than the local forecasters.

It is of some interest to compare the accuracy of this year's forecasts with that of the 1977-78 cool season (Gilhousen et al., 1979). For the max forecasts, the local and the early guidance for the 1978-79 season had nearly the same mean absolute errors as the local and final guidance of last season. In contrast, however, this year's local and early forecasts of the min were noticeably (0.3°F mean absolute error) less accurate than were the locals and final guidance for last season. Natural variability in meteorological conditions and, consequently, in the difficulty of forecasting the min would seem to explain this deterioration. We also examined verification scores for the Eastern, Southern, Central, and Western Regions (Tables 7.2 - 7.5, respectively). The improvement of the early guidance relative to the final guidance was generally evident on a regional basis. For both the Eastern and Southern Regions, in terms of mean absolute error, the early guidance was as accurate as, or more accurate than, the final guidance for all four projections. the Central Region, the mean absolute error of the early guidance was less than that of the final guidance at all projections but the last. Finally, even in the Western Region, the early guidance was as accurate as the final for the 36- and 48-h projections. For the remaining two projections, the differences between the early and final guidance were small. This contrasts sharply with the 1977-78 cool season (Gilhousen et al., 1979) when the early guidance in the Western Region was quite inferior to the final guidance at all projections. Finally, both sets of objective guidance had a warm bias in the Western Region at all projections.

The accuracy of the local forecasts relative to the objective guidance also varied from region to region. In the Eastern and Southern Regions, there were only small differences in mean absolute error between the early guidance

and the local forecasts. In contrast, on the basis of mean absolute errors, forecasters in the Central Region improved over the early guidance in all projections, though the margins were generally small. Finally, the Western Region forecasters were more accurate than either the early or final guidance for both the 24- and 48-h max. For the 36-h min, however, the early guidance had a smaller mean absolute error (by  $0.2^{\circ}F$ ) than the local forecasts.

The mean absolute errors (0000 GMT cycle only) during the last 8 cool seasons are given in Fig. 7.1 for the max forecasts. For both the local forecasts and the final guidance, there has been an overall increase in accuracy since the 1971-72 cool season. The greatest improvement in the objective guidance occurred in the 1973-74 cool season when we implemented the first MOS forecast equations which were based on 6-month seasons (Klein and Hammons, 1975). Note, too, that the difference in skill between the local forecasts and the final guidance has remained relatively constant since the 1973-74 cool season; however, the introduction of LFM-derived early guidance in the 1978-79 cool season narrowed the gap between the local forecasts and the guidance.

An analagous time series is shown in Fig. 7.2 for the min forecasts. Verifications for the 60-h projection are available only for the last 2 seasons. For the 36-h projection, there has been an overall improvement in the objective guidance since the 1971-72 cool season. It is difficult to discern a corresponding trend in the accuracy of the local forecasts. As we mentioned earlier, natural variability and the difficulty of predicting the min is important in understanding these curves. Unlike the max, however, the objective min guidance showed its greatest improvement in the 1975-76 cool season when we switched from 6-month to 3-month MOS forecast equations (Hammons et al., 1976). Note that for both the 36- and 60-h projections, the local forecasters and the objective guidance have approximately the same level of skill.

### 8. CONCLUSIONS

TDL's aviation/public weather guidance forecasts, as measured by the various scores used in this ongoing verification program, continue to compare favorably with local forecasts produced at WSFO's. For PoP forecasts, the NWS forecasters outperformed the early guidance only in the first period. Also, early guidance PoP forecasts continued to be more accurate than the final for both the second and third periods (except the third period in the Western Region). Finally, "long term" trends show that both guidance and local PoP forecasts are improving, with the guidance improving at a slightly faster rate than the locals in the first period.

There was a major change in the precipitation type forecasting system with PoPT forecasts replacing PoF in the early guidance. Overall, in bias, percent correct, and skill score the guidance continued to perform as well as or slightly better than the locals at all projections. The skill of both the guidance and local forecasts of frozen precipitation generally exhibited a downward trend over the past two years, except that the skill of the 18-h early guidance remained level in the face of this general downward trend.

For the surface wind forecasts, the performance of the MOS guidance (as measured by various scores) for all stations combined continued to exceed that of the locals. Also, the early guidance outperformed the final guidance

However, on a regional basis, the results showed the Western Region fore-casters were able to improve on the guidance in many cases. Trends show that the MAE for direction has improved steadily, while MAE for speed jumped in the 1975-76 cool season due to the use of the inflation procedure. This technique, however, did produce better bias characteristics for the guidance. Five-category wind speed results show that the skill of the local forecasts was approximately equal to the skill of the final guidance. In contrast, the early guidance was considerably better than the local forecasts. We note a decline in the skill of both the two-category and five-category during the past two cool seasons. However, overall, the skill of the guidance still exceeded that of the locals.

The various performance measures show that both the early and final opaque sky cover guidance forecasts were more accurate than the local forecasts. Early and final guidance performed equally well at the 3 projections examined. The bias characteristics of the guidance were better than the local forecasts which tended to overforecast scattered and broken conditions. The trend showed an improvement in the guidance at both the 18- and 42-h projections.

A direct comparison between local, MOS guidance, and persistence forecasts for ceiling and visibility was possible only at the 12-h projection. At this projection, the local forecasts were more skillful than the guidance, but in both the two- and six-category comparison, persistence was more skillful than the local forecasts. The long term trend generally shows a disappointing decrease of skill in forecasting low conditions for both early and final guidance, especially pronounced at the 36- and 48-h projections. The bias characteristics of the guidance continued to be generally better than those of the locals in the lower categories where the local forecasts underforecast the occurrence of these events.

Finally, for max/min temperature, new early guidance equations were implemented during the 1978-79 cool season. As a result, the early max/min guidance was more accurate than the final at the first three projections. For the 60-h min forecast, however, the final guidance had lower mean absolute errors. These trends were generally evident in the four NWS regions discussed in this report. Though comparisons between the objective guidance and the local forecasts of the max/min are difficult to make because of the different forecast periods involved, we found that the local forecasts of the max valid approximately 24- and 48-h after 0000 GMT were slightly more accurate in mean absolute error than the objective guidance. The min is particularly difficult to predict during the cool season, and in fact, there was little or no difference in mean absolute error between the guidance and local forecasts for the 36- and 60-h min.

### ACKNOWLEDGMENTS

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Table 2.1. Eighty-seven stations used for comparative verification of guidance and local PoP and max/min temperature forecasts.

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	Number of Cases	13906	13953	14038
	Improvement Over Climatology (7)	43.3	36.3 31.0 34.8	29.6 25.3 29.6
	Improvement Over Guldance (%)	4.0	-0.2 <sup>1</sup> (5.6)	0.01 (5.8)
7-10-10-11	Brier Score	.0916	.1069 .1158	.1146
Table 2.2 Comparative verification	Type of Forecast	Early/Final Local	Early Final Local	Early Final Local
Table 2.2 Compar	Projection	12-24 h (1sc period)	24-36 h (2nd period)	36-48 h (3rd period)

l This is the percent improvement of the locals over the early guidance; the figure in parentheses is the percent improvement of the locals over the final guidance.

Table 2.3 Same as Table 2.2 except for 26 stations in the Eastern Region.

Projection	Type of Forecast	Brier Score	Improvement Over Guidance (%)	Improvement Over Climatology (7)	Number of Cases
12-24 h (1sc period)	Early/Final Local	.0949	0.1	49.0	4015
24-36 h (2nd period)	Early Final Local	.1053 .1197	-3.3 <sup>1</sup> (9.2)	43.8 36.1 41.9	4041
36-48 h (3rd period)	Early Final Local	.1196 .1316	-0.6 <sup>1</sup> (8.6)	36.9 30.5 36.5	4059

This is the percent improvement of the locals over the early guidance; the figure in parentheses is the percent improvement of the locals over the final guidance.

Same as Table 2.2 except for 23 stations in the Southern Region. Table 2.4

	-		
Number of Cases	3699	3708	3727
Improvement Over Climatology (7)	38.8	31.3 24.9 28.3	25.6 18.8 23.4
Improvement Over Guidance (%)	7.8	-3.8 <sup>1</sup> (4.5)	-3.0 <sup>1</sup> (5.7)
Brier Score	.0863	.1045 .1136	.1059
Type of Forecast	Early/Final Local	Early Final Local	Early Final Local
Projection	12-24 h (1st period)	24-36 h (2nd period)	36-48 h (3rd period)

1 This is the percent improvement of the locals over the early guidance; the figure in parentheses is the percent improvement of the locals over the final guidance.

Same as Table 2.2 except for 22 stations in the Central Region. Table 2.5

	7	na tak	Improvement	Improvement	Number
	lype or Forecast	Score	Over Guldance (%)	Over Climatology (7.)	01 (4363
ļ	Early/Final Local	.0894	1.3	44.5	3655
1	Early Final Local	.1153	$-2.9^{1}$ (3.7)	35.7 31.2 33.7	3660
3	Early Final Local	.1165	-0.8 <sup>1</sup> (4.3)	28.5 24.7 27.9	3678

1 This is the percent improvement of the locals over the early guidance; the figure in parentheses is the percent improvement of the locals over the final guidance.

Table 2.6 Same as Table 2.2 except for 16 stations in the Western Region.

				1	Number
Projection	Type of Forecast	Brier Score	Improvement Over Guldance (%)	Over Climatology (7)	of Cases
12-24 h (1sc period)	Early/Final Local	.0973	8.1	39.0	2537
24-36 h (2nd period)	Early Final Local	.1010	3.3 <sup>1</sup> (4.4)	32.5 31.5 34.5	2544
				25.1	
36-48 h	Early Final Local	.1168 .1131 .1101	5.7 <sup>1</sup> (2.7)	27.6 29.5	2574
(pertad pic)	l				

1 This is the percent improvement of the locals over the early guidance; the figure in parentheses is the percent improvement of the locals over the final guidance.

Table 3.1. Sixty-two stations used for comparative verification of guidance and local precipitation type forecasts.

PWM	Portland, Maine	OKC	Oklahoma City, Oklahoma
BTV	Burlington, Vermont	ABQ	Albuquerque, New Mexico
BOS	Boston, Massachusetts	GTF	Great Falls, Montana
PVD	Providence, Rhode Island	DTW	Detroit, Michigan
BUF	Buffalo, New York	IND	Indianapolis, Indiana
SYR	Syracuse, New York	SDF	Louisville, Kentucky
ALB	Albany, New York	MKE	Milwaukee, Wisconsin
PIT	Pittsburgh, Pennsylvania .	STL	St. Louis, Missouri
PHL	Philadelphia, Pennsylvania	MCI	Kansas City, Missouri
CLE	Cleveland, Ohio	TOP	Topeka, Kansas
CMH	Columbus, Ohio	DEN	Denver, Colorado
CRW	Charleston, West Virginia	CYS	Cheyenne, Wyoming
DCA	Washington, D.C.	BIS	Bismarck, North Dakota
ORF	Norfolk, Virginia	FAR	Fargo, North Dakota
RDU	Raleigh-Durham, North Carolina	RAP	Rapid City, South Dakota
CLT	Charlotte, North Carolina	FSD	Sioux Falls, South Dakota
CAE	Columbia, South Carolina	OMA	Omaha, Nebraska
ATL	Atlanta, Georgia	MSP	Minneapolis, Minnesota
MIA	Miami, Florida	DSM	Des Moines, Iowa
JAX	Jacksonville, Florida	FLG	Flagstaff, Arizona
BHM	Birmingham, Alabama	PHX	Phoenix, Arizona
MEM	Memphis, Tennessee	SLC	Salt Lake City, Utah
JAN	Jackson, Mississippi	LAS	Las Vegas, Nevada
MSY	New Orleans, Louisiana	RNO	Réno, Nevada
SHV	Shreveport, Louisiana	SAN	San Diego, California
IAH	Houston, Texas	LAX	Los Angeles, California
SAT	San Antonio, Texas	SFO	San Francisco, California
DFW	Fort Worth, Texas	PDX	Portland, Oregon
ELP	El Paso, Texas	SEA	Seattle (Tacoma), Washington
LIT	Little Rock, Arkansas	GEG	Spokane, Washington
TUL	Tulsa, Oklahoma	BOI	Boise, Idaho

le 3.2. Comparative verification of early PoPT guidance and local forecasts by NWS Region, 0000 GMT cycle. Only cases when local PoP was  $\geq$  30% are included.

Projection (h)	Region	Type of Fcst.	Snow	Bias Freezing Rain	Rain	Percent Correct	Skill Score	Number of Cases
	Eastern .	Early Local	1.07 1.03		.94 .97	91 90	.82 .81	373
•	Southern	Early Local	.72 .60		1.03 1.04	94 93	.78 .73	164
18	Central	Early Local	1.04 1.03		.98 .93	89 85	.77 .70	255 <sup>-</sup>
	Western	Early Local	.95		1.04 1.11	91 90	.83 .79	162
-	All Stations	Early Local	1.02	1.00	.99 1.00	91 89	.82 .79	954
	Eastern	Early Local	1.08		.94 .99	85 86	.74 .73	. 349
	Southern	Early Local	1.08 1.23		1.00 .98	89 88	.50 .51	155
30	Central	Early Local	1.03 1.11		.89 .86	86 84	.73 .68	282
ь	Western	Early Local	1.04 1.09		.98 .96	91 87	.82	148
* .	All Stations	Early Local	1.05 1.09	1.11 .68	.95 .96	87 86	.76	934
	Eastern	Early Local	1.11		.84	83 86	.68 .72	353
ę	Southern	Early, Local	.94		1.02 1.05	92 87	.67 .44	. 135
42	Central	Early Local	1.10 1.06		.85 .98	85 85	.69 .69	240
	Western	Early Local	1.13 1.08		.93	89 · 90	.77 .79	139
	All Stations	Early Local	1.10		.90 .98	86 86	.73 .73	867

Table 3.3 Comparative verification of early PoPT guidance and local forecasts, 0000 GMT cycle. Only those cases in which the locals and guidance differed, and the local PoP was  $\geq$  30% were included.

Projection (h)	Type of Forecast	Percent Correct	Number of Cases
18	Early Local	56 38	90
30	Early Local	51 42	104
42	Early Local	56 38	90

Table 3.4 Comparative verification of early PoPT guidance, final PoF guidance, and local forecasts by NWS Region, 0000 GMT cycle. Only cases when local PoP was  $\geq$  30% were included.

rojection (h)	Region	Type of Fcst.	Bi Snow	as Rain	Percent Correct	Skill Score	Number of Cases
	Market and the second s				1		
		Family		0.5		0.6	
	Eastern	Early	1.07	.95	93	.86	070
	Lastein	Final	1.14	.90	92	.84	373
		Local	1.03	.98	91	.83	
		Early	.72	1.05	96	.81	
	Southern	Final	.80	1.04	91	.61	164
		Local	.60	1.07	94	.72	
18					9	0.1	
		Early	1.04	.93	91	.81	٥٢٢
•	Central	Final	1.12	.80	89	.75	255
		Local	1.03	.95	88	.74	
		Early	.95	1.05	93	.85	
	Western	Final	1.04	.96	92	.84	162
		Local	.90	1.09	90	.80	
		***			,		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	All	Early	1.02	.99	93	.86	
	Stations	Final	1.02	.93	91	.82	954
	Jeacions	Local	.98	1.02	91	.81	754
		20002	.,,				
		Early	1.08	.94	89	.78	
•	Eastern	Final	1.11	.92	89	.77	349
		Local	1.05	.97	88	.76	
•		Early '	1.00	1.00	95	.66	
	Southern	Final	1.08	.99	94	.64	155
•		Local	1.23	.98	94	.66	
		Early	1.03	.96	88	.74	
30	Central	Final	1.11	.84	89	.76	282
	Contrar	Local	1.11	.83	86	.71	
		Early	1.04	.98	92	.83	
	Western	Final	.96	1.02	88	.74	148
~	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Local	1.09	.95	87	.73	
		7 1	1 05			70	
	431	Early	1.05	.96	90 89	.79 .78	934
	All Stations	Final Local	1.09 1.09	.94 .94	88	.76	734
	Stations	rocar	1.09	• 54	00		
	**************************************	Early	1.11	.92	88	.77	
	Eastern	Final	1.24	.83	87	.74	353
-	•	Lọcal	1.11	.92	88	.75	
•		Early	.94	1.01	95	.76	
	Southern ·	Final	.82	1.03	93	.67	135
	Tage 150	Local	.65	1.05	91	.52	
		Early	1.10	.84	87	.72	
42	Central	Final	1.20	.70	87	,72	240
		Local	1.06	.92	86	.70	
		Early	1.13	.92	91	.81	
	Western	Final	1.11	.93	91-	.82	139
		Local	1.08	. 95	91	.82	
		Early	1.10	.92	89	.79	
	All .	Final	1.19	.87	89	. 77	867
	Stations	Local	1.06	.96	88	.76	

Table 4.1. Ninety-four stations used for comparative verification of guidance and local surface wind, sky cover, ceiling, and visibility forecasts.

PWM	Portland, Maine	GTF	Great Falls, Montana
BTV	Burlington, Vermont	TCC	Tucumcari, New Mexico
CON	Concord, New Hampshire	APN	Alpena, Michigan
BOS	Boston, Massachusetts	DTW	Detroit, Michigan
PVD	Providence, Rhode Island	SBN	South Bend, Indiana
BUF	Buffalo, New York	IND	Indianapolis, Indiana
SYR	Syracuse, New York	LEX	Lexington, Kentucky
ALB	Albany, New York	SDF	Louisville, Kentucky
JFK	New York (Kennedy), New York	MSN	Madison, Wisconsin
EWR	Newark, New Jersey	MKE	Milwaukee, Wisconsin
ERI	Erie, Pennsylvania	ORD	Chicago (O'Hare), Illinois
IPT	Williamsport, Pennsylvania	SPI	Springfield, Illinois
PIT	Pittsburgh, Pennsylvania	STL	St. Louis, Missouri
PHL	Philadelphia, Pennsylvania	MCI	Kansas City, Missouri
CLE	Cleveland, Ohio	TOP	Topeka, Kansas
CMH	Columbus, Ohio	DDC	Dodge City, Kansas
HTS	Huntington, West Virginia	DEN	Denver, Colorado
CRW	Charleston, West Virginia	GJT	<u>.</u> .
DCA	Washington, D.C.	SHR	Grand Junction, Colorado
ORF	Norfolk, Virginia	CYS	Sheridan, Wyoming
RDU	Raleigh-Durham, North Carolina	BIS	Cheyenne, Wyoming
CLT	Charlotte, North Carolina	FAR	Bismarck, North Dakota
GSP	Greenville, South Carolina		Fargo, North Dakota
CAE	Columbia, South Carolina	RAP	Rapid City, South Dakota
ATL	Atlanta, Georgia	FSD	Sioux Falls, South Dakota
SAV	Savannah, Georgia	BFF	Scottsbluff, Nebraska
MIA		OMA MSP	Omaha, Nebraska
JAX	Miami, Florida		Minneapolis, Minnesota
BHM	Jacksonville, Florida	DSM	Des Moines, Iowa
MOB	Birmingham, Alabama	BRL	Burlington, Iowa
TYS	Mobile, Alabama	INL	International Falls, Minnesota
	Knoxville, Tennessee	FLG	Flagstaff, Arizona
MEM	Memphis, Tennessee	PHX	Phoenix, Arizona
MEI	Meridian, Mississippi	CDC	Cedar City, Utah
JAN	Jackson, Mississippi	SLC	Salt Lake City, Utah
MSY	New Orleans, Louisiana.	LAS	Las Vegas, Nevada
SHV	Shreveport, Louisiana	RNO	Reno, Nevada
IAH	Houston, Texas	SAN	San Diego, California
SAT.	San Antonio, Texas	LAX	Los Angeles, California
DFW	Dallas-Fort Worth, Texas	FAT	Fresno, California
ABI	Abilene, Texas	SFO	San Francisco, California
LBB	Lubbock, Texas	PDX	, ,
ELP	El Paso, Texas	PDT	Pendleton, Oregon
LIT	Little Rock, Arkansas	SEA	Seattle (Tacoma), Washington
FSM	Fort Smith, Arkansas	GEG	Spokane, Washington
TUL	Tulsa, Oklahoma	BOI	Boise, Idaho
OKC	Oklahoma City, Oklahoma	PIH	Pocatello, Idaho
ABQ	Albuquerque, New Mexico	MSO	Missoula, Montana

Table 4.2. Comparative verification of early and final guidance and local surface wind forecasts for 94 stations, 0000 GMT cycle.

		0.2	lı. O	SHSC	13403	13070	12980	
SPEED	CONTINGENCY TABLE	BIAS-NO. FCST/NO. CBS	CATG	(NO. (NO. (NO. (NO. (NO. (NO. (NO. (NO.	0.32 55 1.20 0.96 0.80 0.60 0.59 0.70 0.20 0.30 54 1.18 0.97 0.83 0.60 0.55 0.65 0.20 0.30 51 0.80 1.19 1.18 0.80 0.65 1.00 0.70 (5340) (4635) (2412) (811) (172) (23) (10)	0.38 63 1.06 1.00 0.85 0.50 0.47 0.0 0.0 0.31 62 1.10 0.91 0.78 0.63 0.49 0.38 0.50 0.27 57 0.90 1.26 0.99 0.69 0.60 0.56 1.00 (7623) (3610) (1387) (375) (57) (16) (2)	0.25 49 1.04 1.02 0.96 0.82 0.75 0.89 0.50 0.21 47 1.20 0.97 0.74 0.71 0.60 0.79 0.17 0.20 46 0.87 1.27 0.97 0.57 0.34 0.42 0.50 (5135)(4513)(2372) (776) (159) (19) (6)	
		<u>S</u>	OF.	CASES	12.9 5584	3198	5095	
		MEAN	OBS	(KTS)	12.9	11.6	12.4	
		EAN MEAN	FCST	(KTS)	12.6 12.7 13.7	12.1 12.1 12.7	13.4 12.7 13.0	
		XEAN.	ABS		3.2 3.4 3.5	3.6	3.9	
LION		Ö.	P.	CASES (	5542	3160	5040	
DIRECTION		NAME	ABS	(DEG)	26.	30	33 37 41	
	\ \ \ \ \	1	IL O	FCST	EARLY FINAL LOCAL	EARLY FINAL LOCAL	EARLY FINAL LOCAL	
	700	3	LCR9	(HOURS)	<u>w</u>	000	. 52	undit S

Table 4.3. Contingency tables for early and final guidance and local surface wind speed forecasts for 94 stations, 0000 GMT cycle.

																													1		
		<b>}-4</b>	5135	51	6	0	35	J.	· U	0357		f-4	51.51	2107	(1) (2)	0	(T)	5	vo.	12533		<del>(-1</del>	5135	25	2372	176	159	7.	(		
			. in		61					e e			<i>ι</i> Δ	7	-		7		_	4		-	"	.,		0	0	4	0	i	
		10	~	a	7	લ	(r)	~	-	1 1		9	G G	0	0	'n	.7	2	0	13		ω.	Ö	-1	m		e	0	0	œ	
ts		ı/A	S	53	. r	35		81	~	119		2	-7	٠,5	37	55	\f	Ó	~1	90		2	e	10	13	15	7	-	-	5,4	
cas		-1	77	130	236	187	œ	6		633 1		-7	26	117	207	37.1	.0	-1		550		-7	33	104	157 2	104	38	7	7	445 5	
Forecasts	ENEX						55	7	21		FIXAL						φ • †	2			LOCAL	m	362	815 1	756 1	313 1	52	e	61		
h F	-4	3	327	743	829	318				2278		'n	242	555		290				1755	ĭi									2303	
42-h		61	1432	2027	516	183	30	(*)	0	4589		C1	1310	1825	586	235	Ä	61	-	4391		7	1972	2326	1094	275	20	9	7	5724	
7		7	3321	1616	342	20	5	0	~	5335		-	3351	2002	523	73	12	0	0	6172		~1	2765	1262	338	89	6	~	0	4443	
			-	7	e	4	5	ø	7	<b>⊱</b> -1			-4	24	()	√7	2	9	7	H			-	2	m	4	S	9	7	₽	
ě						OBS										SHO										OBS					
		H	7623	3610	1387	375	57	16	2	070		Н	7623	3610	1387	375	57	16	2	13070		Ħ	7623	3610	1387	375	57	91	2	170	
			76	36	13	(*)				13070		_	7	0	-	0	_	_		13			76	36	Ħ	(1)				13070	
		7 9	0 0	0	0 0	0	0	0 0	0	0		9	0	0	0	3	1	2 ]	0	0		6 7	0	2 1	2 1	3 0	2 0	0	0 0	9 2	
ts		2	0	n	7	တ	9	3	0	27		ıs	0	1	10	ð	9	-	7	80		5	4	5	x	10	9	-	0	34	
cas		4	S	35	29	61	15	2	7	189		4	18	53	86	63	6	-1	0	238		· **	.25	55	77	89	17	ω	-	258	
Forecasts	EARLY	3	148	419	418	161	26	2	0	1177	FINAL	ო	154	411	368	128	21	2	-	1038	LOCAL	en	283	512	707	147	18	4			
30-h		2	1314	1553	626	119	∞	61		3623 1		2	1138	1385	617	141	17	5	0	3300		2	2051	1760	599	112	15	2	0	4545	
30					269 6	26 1	2		0			1	6313 1	1760 1	306	26	e	7	0	8409 3					230 6	35 1	2		0		
		_	6156	1600		.4				T 8054			1 63	2 17	e 6		vo	vo	7	78 L		~	5260	1325	3 23					6853	
				2	e	7 SE0	01	v	, ,							SEC								2	(*)	085 4	41	ø		H	
						,										,,								6)		0					
							212						0	10	<b>C1</b>		21	m	0	m											
		(-4	5340	4635	2412	811	172	23	10	13403	٠	T	5340	4635	2412	811	172	23	10	13403		H	5340	4635	2412	311	172	23	10	13403	
		7	0	၁	0	₽4		0	0	2		7	0	0	0	0	1	0	p=4	c1		1	0	0	3	,-	7	~	ref	-1	
		10	0	0	ריז	3	7	<b>\</b> †	.71	16		9	0	0	2		9	4	2	15		ø	0	<b>C1</b>	3	m	11	7	m	23	
sts		2		-1	17	38	32	9	1	102		5	,	S	20	33.	22	σ,	3	S		5		C/	30	95	22	2	3	111	
eca	7.	4	. 6	2	165	187	61	V	2	485	::	4	13	99	164	179	5.0	7	m	485	ы	1,	27	102	212	231	65	10	2	659	
For	PARCY	'n	114	534	85.2	378	26	12	1	1927	TY III	m	160	366	679	369	67	3	0	2014	LOCAL	'n	329	965	1068	394	58	'n	Ö	2839	
18-h Forecasts		61	1055	2099	1582	185	.5	Ņ	•	4439		2	1139	2093	1066	197	7.	0		4510		2	1920	2504	937	123	12	~	0	2497	
18		~	1915	1543 2	353 1	61	e3	O	0	7 7579		~+	4027	1511 2	311	0	(1)	· •	0	6202 3		1	5062 I	1033 2	159	5	Ö	0	~	4277 5	
			1 7	S1 - 21	in	-1	u)	10	ı~•	G					en	×6	u)	\D	-	(3) (-4				Si	0	-1	10	<b>,</b> 0	_	1 42	
						2.53										3									***	, sao	411		,-	,	
						3										Ö										3					

Table 4.4. Same as Table 4.2 except for 24 stations in the Eastern Region.

Special Control of Con		NO.	Printerson	CASES		3267	· ·	and the second a pa	***************************************	3222			3215	e e	
			CAT6 CAT7	(NO. (NO. 08S)	* 05.0	* 09.0	1.60 *** (5) (0)		* 0.0	3.00 *	6.00 ** (1) (0)	1.00 *	1.00 **	1.25 *** (4) (0)	
	ω ω	CBS	CATE	(NO. (SBO OBS)	0.91	0.56 (	1.11 1 (45)		0.19 0.0	0.56	1.31 (16)	0.83	0.54	0.61 1 (41)	
	CONTINGENCY TABLE	BIAS-NO. FCST/NO.CBS	CAT4	(NO.	0.78	0.68	0.84 (219)		0.54	0.71	0.98 (114)	0.88	0.78	).81 (226)	
	<b>IGENCY</b>	-NO. F	CAT3	(NO.	0.84	0.85	1.24 (		0.88	0.82	1.14	0.94	0.78	1.09 (	
SPEED	CONTIN	BIAS	CAT2	(NO.	96.0	0.92	0.80 1.07 (1097)(1243)		96.0	06.0	3 1.18 (894)	0.92	0.88	0.88 1.10 (1065)(1222)	
SPE		1.7	CATI	(NO.	 1.19	1.27	0.80		1.10	1.11	0.88	1.16	1.34	0.88	
	ny.	PERCENT	FCST	(KTS) (KTS) CASES SCORE CORRECT	53	52	65		99	19	57	65	44	43	
			SKILL	SCORE	0.31	0.30	0.27		0.37	0.32	0.30	0.26	0.18	0.19	
	NO.			CASES		1582				929			1420		
	MEAN		088	(KTS)		13.0				11.9			12.7		
	MEAN MEAN		R FCST	) (KTS)	13.0	12.8	14.1		12.3	12.5	13.6	13.7	13.0	13.7	
-	MEA	.ABS	ERROR	S(KTS)	 3.1	3.1	3.5	······································	3.3	3.7	4.0	3.7	3.9	4.1	
DIRECTION	NO.		<del>~</del> 5	CASES	(a)	1576				919			1407		
DIR	MEAN	y S	ERROR	(DEG)	 25	26	29		29	31	35	31	33	39	
	TYPE	0 F	FCST		 EARLY	FIRAL	LOCAL		EARLY	FINAL	LOCAL	EARLY	FINAL	רסכאר	
	FCST	PROJ	(HOGES)			<u>o</u>				30			4.2		

This category was neither forecast nor observed. This category was forecast once but was never observed. This category was forecast twice but was never observed. \* \*

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Table 4.5. Same as Table 4.2 except for 24 stations in the Southern Region.

		07. 07. 07. 08.88	3466	3361
SPEED	CONTINGENCY TABLE	CATI CAT2 CAT3 CAT4 CAT5 CAT5 CAT7 (NO. (NO. (NO. (NO. (NO. (NO. (NO. (NO.	0.88 0.76 0.46 0.50 0.57 0.93 0.81 0.58 0.70 0.43 1.29 1.17 0.71 0.30 0.14 (1313) (580) (199) (30) (7)	1.01 1.08 0.88 0.40 0.09 0.0 0.0 1.12 0.88 0.69 0.50 0.36 0.0 0.0 0.91 1.36 0.79 0.39 0.18 0.0 0.0 (2086) (882) (310) (70) (11) (1) (1) 1.00 1.02 1.02 0.75 1.29 0.50 1.00 1.22 1.00 0.72 0.48 0.63 0.0 0.0 0.80 1.34 0.97 0.30 0.04 0.0 0.0 (1252) (1243) (571) (189) (24) (6) (1)
THE RESIDENCE OF THE PROPERTY		PERCENT FCST PRE CORRECT	27 52 27 52 27 52 26 50	33 64 33 66 37 60 32 47 39 47 6 45
		SKILL S SCORE	0.27	0.33 0.27 0.22 0.19 0.16
	<u> </u>	Ü	12.7 1376	714
	MEAN	OBS (KTS)	12.7	11.1
	MEAN	FCST (KTS)	12.1 12.5 13.3	11.8 11.6 11.8 13.0 12.1
	MEAN MEAN	OF ERROR FCST CASES (KTS) (KTS)	3.2	3.6 3.7 3.7 3.9 3.8
NOIT	.0X	OF CASES	1367	709
DIRECTION	MEAN	ABS ERROR (DEG)	25 27 29	33 36 42 46
	TYPE	96. 1807	EARLY FINAL LOCAL	EARLY LOCAL LOCAL EARLY FINAL LOCAL
Action to the control of the control	S. S.	PROJ (HCURS)	ω.	ω 4. Ο . Ω

Same as Table 4.2 except for 28 stations in the Central Region. Table 4.6.

			լ Մ.	CASES	4067				3991			3967			
SPEED	CONTINGENCY TABLE .	BIAS-NO. FCST/NO. CBS	CATI CAT2 CAT3 CAT4 CAT5 CAT6	(NO. (NO. (NO. (NO. (NO. (NO. (NO. (NO.	1.21 1.03 0.86 0.58 0.52 0.50 0.14	1.22 0.85 0.62		1.11 0.96 0.85 0.60 0.71 0.0	1.11 0.95 0.84 0.67 0.43	0.81 1.33 1.01 0.80 0.30 (10) (0) (1954) (1318) (538) (150) (21) (10) (0)	1.14 0.99 0.91 0.86 0.62 1.29 0.50	1.25 1.01 0.73 0.85 0.68	0.74 1.36 0.95 0.57 0.31 0.14 0.00	(1198) (1498) (301) (167) (1791)	
	-,	0	FCST	CORRE	52	47		57		49	76	42	42		
			SKILL	SCORE	0.31	0.24		0.30	0.28	0.21	0.23		0.15		
			P.	CASES		6077	•		1265		,	1927			
		MEAN	OBS	(KTS)	1	13.1			11.7			12.8			
	-	MAN NA NA	FCST	KTS) (KTS) (KTS) CASES SCORE CORRECT	12.7	12.8		12.3	12.2	12.5	7 81	13.0	12.9		
			ABS	(KTS)	3.2	3.4		3.6	3.8	3.9	<del>ه</del>	4		· •	
LION		o O	R R	TARON (DEG) CASES (		2187			1249			101	1161		
DIRECTION		MARN	ABS	(DEG)	21	23	) i	7.7		34		67 6		0	
	) )	ıl.	P.	FCST	EARLY	FIREL	7	> .0	FINAL	LOCAL		EARLY I	א האוד	Local	
	}	3	PROJ	(HOURS)		<u>65</u>			30				4.		

\* This category was neither forecast nor observed. \*\* This category was forecast once but was never observed.

Table 4.7. Same as Table 4.2 except for 18 stations in the Western Region.

And the state of t		NO.	OF CASES			2603			,	2498			2503	
			(NO. (NO. 095)		5.00 0.50	3.00 0.50	7.00 1.00 (1)		0.0 0.0	0.0 1.00	0.50 0.0 (4) (i)	0.50 0.00	2.00 0.00	1.00 1.00 (2) (1)
	Lul		CA15 CA		0.35 5	0.49 0.38 3	0.72 0.31 7 (76) (26)		0.89 0.0	19.0.	0.71 0.33 0 (41) (9)	0.43 0	0.48	0.57 0.26 1 (70) (23)
	TABL	CST/N	(NO.		0.50		0.72 (76)		0.24	0.51		0.67	0.50	0.57
	CONTINGENCY TABLE	BIAS-NO. FCST/NO. CBS	(NO. (NO. (NO. 083)		0.58	09.0	1.00 1.10 0.88 (1678) (571) (249)		0.71	99.0	0.94 (147)	1.04	0.71	1.21 0.73 (550) (237)
G	NIFNO	Ι ,		1	0.93	0.89	1.10		1.09	0.91	1.04 (516)	1.31	1.02	1.21
SPEED	0		(NO.		1.12	1.13	1.00	•	1.02	1.07	1.01 (1780)	0.91	1.06	1.00
		PERCENT	FCST CORRECT		65	9	99		89	69	65	57	19	57
		SKILL			0.29	0.27	0.30		0.25	0.25	0.21	0.22	0.22	0.17
	ON.		CASES			417				290	•		437	4
	MEAN	OBS	(KTS)			12.5				11.1			10.8	lel l
	MEAN MEAN MEAN	FCST	(KTS)		12.6	12.6	13.6		11.9	11.9	12.7	12.9	12.5	12.7
			ERROR (KTS)		4.2	4.5	4.2	~~~~	4.3	4.1	4.5	4.8	9.4	6.9
DIRECTION	NO.					412				283			423	
DIRE	MEAN	ABS	(DEG)	-	35	35	37		37	37	42	47	65	51
	TYPE	P.O.	FCST		EARLY	FINAL	LOCAL		EARLY	FINAL	LOCAL	EARLY	FINAL	LOCAL
	FCST	PROJ	(HOLFIS)			82				30			45	

Table 4.8. Distribution of absolute errors associated with early and final guidance and local forecasts of surface wind direction for 94 stations, 0000 GMT cycle.

		-						
FORECAST	TYPE		PERCENTAC	E FREQUENCY OF	PERCENTAGE FREQUENCY OF ABSOLUTE ERRORS BY CATEGORY	BY CATEGORY		
(HOURS)	FORECAST	0-300	<sub>0</sub> 09-05	006-0 <i>L</i>	100-120 <sup>o</sup>	130-150 <sup>0</sup>	160-180°	
					ű			
	EARLY	9.62	13.6	3.4	1.6	1.1	0.7	
18	FINAL	77.0	15.3	3.7	1.8	1.4	8.0	
	LOCAL	73.7	17.1	4.3	2.1	1.8	1.0	
	EARLY	72.9	16.6	4.6	2.6	1.6	1.7	
30	FINAL	69.2	17.4	0.9	3.1	2.4	1.9	
	LOCAL	65.2	18.9	7.6	3.8	2.4	2.1	
	EARLY	69.2	17.3	5.7	3.4	2.4	2.0	
42	FINAL	64.2	18.8	8.0	4.3	2.6	2.1	
	LOCAL	57.3	22.6	9.3	4.7	3.5	2.6	

Table 4.9. Same as Table 4.8 except for 24 stations in Eastern Region.

FORECAST	TYPE		PERCENTAG	E FREQUENCY OF	PERCENTAGE FREQUENCY OF ABSOLUTE ERRORS BY CATEGORY	BY CATECORY		11
(HOURS)	FORECAST.	0-300	40-60°	70-900	100-120°	130-150°	160-180°	ı
								1
	EARLY	77.9	. 15.0	3.8	1.5	1.2	9.0	
18	FINAL	0.97	16.1	4.0	2.1	1.2	9.0	
	LOCAL	72.1	18.9	6.4	2.0	1.5	9.0	
	EARLY	73.9	16.2	4.0	2.6	1.3	2.0	
30	FINAL	70.1	19.0	5.7	2.3	2.1	0.8	
	LOCAL	8.79	17.3	7.3	3.8	2.1	1.7	
	EARLY	71.8	16.5	4.7	2.6	1.9	2.5	
42	FINAL	68.5	17.8	7.0	3.1	2.1	1.5	
	LOCAL	61.2	20.8	9.2	4.1	2.6	2.1	

Table 4.10. Same as Table 4.8 except for 24 stations in the Southern Region.

FORECAST	TYPE		PERCENTAC	HE FREQUENCY OF	PERCENTAGE FREQUENCY OF ABSOLUTE ERRORS BY CATEGORY	BY CATEGORY		11
(HOURS)	FORECAST	0-300	40–60°	70-90°	100-120 <sup>0</sup>	130–150 <sup>o</sup>	160-180 <sup>0</sup>	1 1
	EARLY	78.0	14.9	3.4	1.7	1.2	0.8	
18	FINAL	75.3	15.9	8.4	1.8	1.4	0.8	
	LOCAL	73.4	17.3	4.2	2.4	1.8	6.0	
	EARLY	0.69	17.3	5.8	3.7	2.0	2.2	
30	FINAL	67.0	16.5	5.6	4.8	3.0	3.1	
	LOCAL	62.1	19.7	7.8	4.1	3.4	2.9	
	EARLY	0.99	18.8	6.5	3.6	3.4	1.7	
42	FINAL	57.9	20.6	10.2	5.3	3.5	2.5	
	LOCAL	50.1	26.7	10.4	5.8	3.8	3.2	

Table 4.11. Same as Table 4.8 except for 28 stations in the Central Region.

FORECAST	TYPE		PERCENTAC	SE FKEQUENCY OF	PERCENTAGE FREQUENCY OF ABSOLUTE ERRORS BY CATEGORY	BY CATEGORY	
(HOURS)	FORECAST	0-300	40-60°	70-900	100-120°	130-150°	160-180°
	EARLY	84.2	11.3	2.3	1.1	0.7	7.0
18	FINAL	9.08	13.8	2.6	1.3	1.0	0.7
	LOCAL	76.1	16.1	0.4	1.8	1.3	0.7
	EARLY	0.97	16.3	3.8	1.7	1.2	1.0
30	FINAL	70.0	17.8	0.9	2.5	2.2	1.5
	LOCAL	65.3	21.0	7.3	3.0	2.1	1.3
	EARLY	72.8	16.3	5.0	3.2	1.5	1.2
42	FINAL	68.1	17.8	8.9	3.7	1.9	1.7
	LOCAL	60.3	21.8	9.1	4.0	3.1	1.7

Table 4.12. Same as Table 4.8 except for 18 stations in the Western Region.

FORECAST PROTECTION	TYPE		PERCENTAG	E FREQUENCY O	PERCENTAGE FREQUENCY OF ABSOLUTE ERRORS BY CATEGORY	BY CATEGORY	
(HCURS)	FORECAST	0-30 <sub>0</sub>	609-05	006-07	100-120 <sup>o</sup>	130–150 <sup>0</sup>	160–180 <sup>0</sup>
				e g			
	EARLY	99.9	16.7	7.3	4.2	2.9	2.4
18	FINAL	0.89	17.2	4.6	3.9	4.1	2.2
	LOCAL	6.89	15.3	3.6	3.2	5.1	3.9
	EARLY	66.1	16.3	6.7	4.2	3.9	2.8
30	FINAL	6.89	12.4	7.8	9.4	2.5	3.9
	LOCAL	0.49	13.4	9.2	4.9	2.5	4.5
	EARLY	54.4	19.8	0.6	4.9	5.4	5.0
42	FINAL	51.3	20.8	10.4	7.6	5.7	5.2
	LOCAL	53.2	18.9	7.8	<b>7.</b> 9	7.1	9.9
				2			

Table 5.1 Definitions of the categories used for guidance forecasts of cloud amount.

	Category	Cloud Amount (Opaque Sky Cover in tenths)
100	1 2 3 4	0-1 2-5 6-9 10
		•

Table 5.2 Comparative verification of early and final guidance and local forecasts of four categories of cloudamount (clear, scattered, broken, overcast) for 94 stations, 0000 GMT cycle.

PERCENT SKILL NO. OF	CORRECT SCORE CASES	55.5		55.3 .381 12710	.381	.381	.383	.381 .383 .383	.381 .383 .383 .315	.381 .383 .383 .315
	CAT4 COI	1.03 55	1 0/1		: _					
/NO, OBS	CAT3	76.	96.		1.35 (2136)					
NO, FCST/NO, OBS	CAT 2 (No. Obs.)	. 83	. 82		1.46 (2380)	1.46 (2380)	1.46 (2380) .82	1.46 (2380) .82 .77 1.98 (1613)	1.46 (2380) .82 .77 1.98 (1613)	1.46 (2380) .82 .77 1.98 (1613) .82
BIAS -	CAT 1	1.09	1.09		.69	.69 (3794) 1.13	.69 (3794) 1.13 1.00	.69 (3794) 1.13 1.00 .67 (4802)	.69 (3794) 1.13 1.00 .67 (4802)	.69 (3794) 1.13 1.00 .67 (4802) 1.17
TYPF 0F	FORECAST	EARLY	FINAL		LOCAL	LOCAL	LOCAL EARLY FINAL	LOCAL EARLY FINAL LOCAL	LOCAL EARLY FINAL LOCAL EARLY	LOCAL EARLY FINAL LOCAL EARLY FINAL
PROJECTION	(HRS)		18	-			39	39		

Table 5.3 Same as Table 5.2 except for 24 stations in the Eastern Region.

NO, 0F	CASES		3093			3029	•		3012	
SKILL	SCORE	.387	.379	. 363	.389	.395	.331	.303	. 295	.262
PERCENT	CORRECT	56.6	56.0	53.1	59.8	60.7	51.8	50.0	50.1	45.2
دی	CAT4	1.06	1.07	1.83	.95	1.15	.80 (1348)	.95	1.12	.77 (1220)
L/NO, 0B	CATS (No. Obs)	.93	76.	1.37 (543)	1.06	1.14	1.89	66.	1.25	1.44 (553)
- NO, FCST/NO, OBS	CAT 2 (No. Obs.	92.	.77	1.51 (571)	. 48	.50	1.91 (370)	.73	99.	1.69
BIAS -	CAT 1	1.13	1.11	.60	1.23	.94	.67	1.32	.87	.51 (700)
TYPE OF	FORECAST	EARLY	FINAL	LOCAL	EARLY	FINAL	LOCAL	EARLY	FINAL	LOCAL
PROJECTION	(HRS)		1.8			90 30	0		717	ī

Table 5.4 Same as Table 5.2 except for 24 stations in the Southern Region.

PROJECTION	TYPE OF	BIAS -	1	NO, FCST/NO, OBS	Si	PERCENT	SKILL	NO, 0F
(HRS)	FORECAST	CAT 1 (No. Obs.)	CAT 2	CATS (No. Obs	CAT4	- CORRECT	SCORE	CASES
	EARLY	1.08	.95	.91		57.6	. 414	
18	FINAL	1.09	.92	.91	1.00	56.2	.393	3275
	LOCAL	.77	1.54 (626)	1.36 (527)	.73 (1020)	53.0	. 374	
<b>C 2</b>	EARLY FINAL	1.13	1.10	.53	.93	60.2	.395	3230
	LOCAL	.79	1.94 (421)	1.73 (335)	.68	52.1	. 338	
•	EARLY	1.20	.93	.72	76.	51.4	.323	
77	FINAL	1.07	. 79	66.	1.07	51.0	.322	3163
1	LOCAL	.69	1.86 (621)	1.53 (505)	.51	39.4	.205	

Table 5.5 Same as Table 5.2 except for 28 stations in the Central Region.

DRO IFCTION	ח איר	BIAS -	NO. FCS.	NO. FCST/NO. OBS	S	PERCENT	SKILL	NO, 0F
			20 1 201					
(HRS)	FORECAST	CAT 1	CAT 2 CATS	CAT3	CATS CAT4	· CORRECT	SCORE	CASES
		TAX TAX	THE XIME					
	EARLY	1.01	.75	1.10	1.07	59.3	.378	
18	FINAL	1.03	92.	1.02	1.08	56.1	. 388	3893
	LOCAL	.58 (1155)	1.53 (714)	1.33 (627)	.93	51.0	.341	
	EARLY	1.00	.75	.92	1.10	59.2	.387	
42	FINAL	98.	.72	1.01	1.22	58.1	.371	3732
	LOCAL	.53 (1417)	2.21 (476)	1.92	.83	47.1	. 286	
	EARLY	.94	88.	1.12	1.06	49.4	. 298	
617	FINAL	.81	.75	1.20	1.20	50.2	.305	3791
7	LOCAL	.39	1.81	1.62 (588)	.81 (1376)	40.2	.210	

Table 5.6 Same as Table 5.2 except for 18 stations in the Western Region,

NO, 0F	CASES		2449			2346			2373	
SKILL	SCORE	.337	.341	.352	.330	.340	. 285	.262	. 262	.204
PERCENT	·· CORRECT	51.9	52.1	51.6	54.6	55.1	-46.7	47.1	46.7	39.8
S	CAT4	. 9.7	96.	.87 (732)	.97	1.11	.73 (720)	76.	1.03	.69 (708)
7/NO, OB	CAT3	06.	86.	1.36 (439 <u>)</u>	64.	.48	.1.65 .	.85	.92	1.45 (422)
NO, FCST/NO, OBS	CAT 2	•	.83	1.20 (469)	.95	.91	1.81 (346)	69.	92.	1.57 (446)
BIAS -	CAT 1	1.16	1.15	08. (809)	1.21	1.13	69.	1.30	1.15	.72 (797)
TYPE OF	FORECAST	EARLY	FINAL	LOCAL	EARLY	FINAL	LOCAL	EARLY	FINAL	LOCAL
PROJECTION	(HRS)		18			43			CII	74

Table 6.1. Definitions of the categories used for guidance forecasts of ceiling and visibility.

Category	Andrews and the second second	Ceiling (ft)	Visibility (mi)
1		< 200	< 1/2
2		200-400	1/2 - 7/8
3		500-900	1 - 2 1/2
4		1000-2900	3-4
5		3000-7500	5-6
6		> 7500	> 6

Table 6.2 Comparative verification of early and final guidance, persistance, and local ceiling forecasts for 94 stations, 0000 GMT cycle.

D	m f		Bia	s by Ca	tegory				Heidke
Projection (b)	Type of Forecast	1	2	3	4	5	6	Percent Correct	Skill Score
2					- The street trade that we are government		min aya Marinin yaday disi ayan asi inni aya daga sa		
12	Early Final Local Persistence No. Obs.	.71 .75 .55 .89 294	.99 .97 .94 .89 548	1.01 1.04 .85 .83 900	1.03 1.05 1.17 1.00 1943	1.04 1.02 1.07 .99 1712	.99 .99 .98 1.03 7705	62.7 66.1 73.0 75.6	.390 .446 .560 .593
15	Local Persistence No. Obs.	.32 1.17 222	.58 .81 666	.79 .84 892	1.20 .97 2017	1.16 1.02 1687	.99 1.03 7949	66.4 66.4	.443 .435
18	Early Final Persistence No. Obs.	.52 .48 2.73 102	.98 .89 1.17 481	1.00 1.03 .92 833	1.07 1.08 .91 2191	1.05 1.06 1.08 1651	.98 .97 .98 8275	63.4 63.8 61.7	.375 .383 .347
21	Local Persistence No. Obs.	.18 4.34 62	.33 1.44 380	.70 1.10 683	1.21 1.02 1917	1.25 .96 1816	.96 .95 8587	65.1 59.3	.376 .285
24	Early Final Persistence No. Obs.	.38 .47 2.60 107	1.05 .97 1.42 397	.84 .95 1.20 640	1.12 1.18 1.14 1752	.97 1.02 .90 1980	1.00 .97 .94 8680	65.7 64.6 56.4	.374 .365 .239
36	Early Final Persistence No. Obs.	.35 .69 .94 297	.94 1.16 .93 604	.79 .92 .82 935	1.11 1.42 98 2035	1.04 1.10 .99 1801	1.02 .88 1.04 7866	57.4 54.4 48.5	.299 .293 .148
48	Early Final Persistence No. Obs.	.23 .24 2.93 95	.95 .91 1.44 360	.82 .87 1.19 643	1.05 1.19 1.15 1738	.94 1.15 .91 1956	1.03 .95 .94 8713	61.8 60.3 47.9	.285 .291 .087

Table 6.3 Same as Table 6.2 except for visibility.

	Tune of		Bia	s by Ca	tegory			D	Heidne
Projection (h)	Type of Forecast	1	2	3	4	5	6	Percent Correct	Skill Score
12	Early Final Local Persistence No. Obs.	.91 .74 .54 .73 351	1.27 1.10 1.30 .89 213	.89 1.01 .76 .79 873	1.09 1.12 1.34 .82 976	.83 .84 1.31 1.01 929	1.01 1.01 .97 1.05 9334	69.4 71.2 74.8 78.6	.295 .339 .449 .486
15	Local Persistence No. Obs.	.36 .95 279	.61 .65 284	.44 .57 1232	1.21 .89 910	1.09 .85 1103	1.08 1.10 9125	69.6 70.2	.317 .317
18	Early Final Persistence No. Obs.	.70 .47 2.04 135	.85 .84 .78 255	.82 .85 .75 982	1.15 1.18 1.14 723	.89 .80 .92 1061	1.03 1.03 1.01 10072	71.7 72.7 70.6	.276 .293 .260
21	Local Persistence No. Obs.	.17 3.51 76	.33 .91 206	. 44 . 90 795	1.32 1.34 601	1.13 1.09 872	1.03 .96 10414	76.0 71.1	.2(
24	Early Final Persistence No. Obs.	.79 .45 2.76 100	1.06 .99 1.20 166	.80 .94 1.04 710	1.17 1.11 1.25 661	.77 .91 1.13 858	1.02 1.01 .95 10734	76.6 76.3 70.6	.267 .273 .189
36	Early Final Persistence No. Obs.	.45 .80 .79 349	.7.5 .91 .88 226	.86 1.01 .80 924	1.05 1.23 .81 1014	.86 .97 .98 989	1.05 .99 1.05 9726	66.6 64.8 63.3	.200 .213 .121
48	Early Final Persistence No. Obs.	.23 .24 2.76 100	.89 .72 1.21 165	1.06 .99 1.05 700	.94 1.08 1.29 641	.64 .77 1.14 854	1.04 1.02 .95 10769	76.0 75.3 66.5	.213 .208 .071

Table 6.4 Same as Table 6.2 except for 1200 GMT cycle.

7			Bia	s by Ca	regory			Percent	Heidhe Skill
Projection (h)	Type of Forecast	1	2	3	4	5	6	Correct	Score
12	Early Final Local Persistence No. Obs.	.62 .64 .30 .68	.93 .94 .85 .96	.96 .98 .91 1.05	1.06 1.00 1.26 1.13 1694	.98 .99 .96 .94	1.00 1.01 .98 .99 8510	67.7 70.1 76.5 76.7	.405 .448 .575 .576
15	Local Persistence No. Obs.	.23 .56 124	.79 .88 413	.96 .98 653	1.26 1.11 1721	.94 .96 1905	.99 1.00 8477	70.6 68.7	.471
18	Early Final Persistence No. Obs.	.76 1.11 .38 190	.95 1.07 .76 491	.99 .91 .92 736	1.01 .97 1.03 1905	1.04 1.00 1.00 1894	1.01 1.01 1.03 8421	63.6 64.8 63.1	.368 .385 .347
21	Local Persistence No. Obs.	.21 .28 241	.78 .69 526	1.01 .83 768	1.24 .98 1925	.95 1.03 1774	.99 1.06 7945	63.6 59.1	.385 .285
24	Early Final Persistence No. Obs.	.59 .66 .24 304	1.06 1.23 .61 609	1.01 .93 .71 949	1.04 1.02 .97 2036	1.06 1.12 1.04 1813	.98 .97 1.09 7971	59.4 60.0 55.5	.341 .356 .240
36	Early Final Persistence No. Obs.	.34 .33 .76 98	1.17 1.17 .90 415	.95 1.07 1.04 648	1.00 1.12 1.13 1747	.93 1.13 .96 1969	1.02 .94 .99 8803	63.2 61.7 52.4	.318 .322 .133
48	Early Final Persistence No. Obs.	.43 .52 .24 304	1.01 1.10 .60 627	.92 1.06 .71 944	.90 1.00 .97 2023	1.09 1.28 1.05 1810	1.04 .94 1.09 7973	54.3 47.2	.271 .273 .098

Table 6.5 Same as Table 6.3 except for 1200 GMT cycle.

Projection	Type of		Bia	s by Ca	tegory				Heidhe
(b)	Forecast	1	2	3	4	5	6	Percent Correct	Skill Score
12	Early Final Local Persistence No. Obs.	.38 .39 .45 .86 93	.92 .91 1.06 1.30 158	.87 .89 .73 1.13 657	.88 .95 1.48 .90 634	.84 .87 1.35 1.15 813	1.04 1.03 .96 .98 10305	78.5 79.9 81.3 83.3	.298 .355 .465 .507
15	Local Persistence No. Obs.	.48 .74 105	1.39 1.80 110	.87 1.24 607	1.69 .91 634	1.32 1.20 787	.94 .97 10501	77.9 79.1	.367 .370
18	Early Final Persistence No. Obs.	.79 .61 .47 178	1.15 1.20 1.43 149	.98 .98 1.18 671	.91 .93 .82 754	.79 .93 1.12 878	1.03 1.02 .99 10607	75.8 75.8 75.3	.269 .285 .297
21	Local Persistence No. Obs.	.39 .32 244	1.31 1.15 173	1.06 1.06 705	1.79 .73 775	1.12 1.08 866	.93 1.03 9856	70.5 72.2	.25.
24	Early Final Persistence No. Obs.	.78 .85 .24 353	1.22 1.07 .91 236	1.12 1.13 .86 932	.91 .90 .61 1012	.93 1.05 .98 995	1.01 1.00 1.09 9756	67.1 67.1 67.1	.252 .261 .177
36	Early Final Persistence No. Obs.	.42 .25 .82 102	.91 .95 1.24 174	1.14 1.24 1.14 701	.89 1.07 ·.95 651	.74 .91 1.14 857	1.02 1.00 .98 10797	75.6 74.4 70.5	.225 .228 .136
48	Early Final Persistence No. Obs.	.48 .49 .24 355	.93 1.21 .98 219	1.03 1.08 .85 935	.93 .99 .61 1002	.98 1.04 1.02 962	1.03 1.00 1.08 9807	66.3 65.2 63.0	.205 .202 .071

Table 6.6 Comparative verification of early and final guidance, persistance and local ceiling forecasts for 94 stations, 0000 GMT cycle. Scores are computed from two-category contingency tables.

Projection	Type of Forecast	Rel Freq Cats. 1&2 combined	Bias Cats. 1&2 combined	Percent Correct	Heidke Skill Score	Threat Score
12	Early Final Local Persistence	.068	.899 .900 .815 .892	91.6 93.1 95.1 95.4	.300 .426 .580 .619	.208 .301 .434 .474
15	Local Persistence	.066	.516 .902	93.9 93.4	.364	.244
18	Early Final Persistence	.043	.899 .820 1.44	94.2 94.7 92.7	.266 .291 .272	.174 .189 .183
21	Local Persistence	.033	.308 1.851	96.4 92.6	.157 .178	.093 .119
24	Early Final Persistence	.037	.908 .865 1.668	94.9 94.7 92.2	.256 .215 .173	.165 .138 .173
36	Early Final Persistence	.067	.746 1.002 .933	91.1 90.0 89.6	.188 .198 .133	.132 .144 .104
48	Early Final Persistence	.036	.806 .777 1.734	94.9 94.8 91.1	.179 .164 .050	.115 .105 .049

Table 6.7 Same as Table 6.6 except for visibility.

Projection	Type of Forecast	Rel Freq Cats. 1&2 combined	Bias Cats. 1&2 combined	Percént Correct	Heidke Skill Score	Threat Score
12	Early Final Local Persistence	.044	1.046 .874 .828 .791	93.3 94.6 96.1 96.4	.228 .330 .504 .536	.152 .218 .355 .384
15	Local Persistence	.044	.485 .801	95.6 94.6	.293	.186 .185
18	Early Final Persistence	.029	.797 .709 1.217	95.6 96.0 94.6	.140 .178 .148	.089 .110 .095
21	Local Persistence	.022	.287 1.610	97.6 95.0	.118 .095	.068
24	Early Final Persistence	.020	.959 .789 1.786	96.7 96.9 95.0	.137 .132 .087	.083 .079 .059
36	Early Final Persistence	.043	.567 .842 .826	93.9 93.3 93.1	.082 .132 .096	.059 .091 .070
48	Early Final Persistence	.020	.642 .540 1.792	97.0 97.1 94.7	.059 .050 .024	.038 .033 .025

Table 6.8 Same as Table 6.6 except for 1200 GMT cycle.

Projection	Type of Forecast	Rel Freq Cats. 1&2 combined	Bias Cats. 1&2 combined	Percent Correct	Heidke Skill Score	Threat Score
12	Early Final Local Persistence	.036	.864 .879 .738 .900	95.4 96.3 97.2 97.3	.285 .432 .537 .589	.182 .291 .380 .431
15	Local Persistence	.040	.663	96.3 95.9	.432 .416	.290 .280
18	Early Final Persistence	.050	1.246 1.082 .653	93.3 93.2 94.3	.260 .305 .279	.173 .206 .182
21	Local Persistence	.058	.604 .558	93.7 93.2	.289	.191 .146
24	Early Final Persistence	.067	.904 1.043 .431	91.0 90.5 91.7	.244 .255 .131	.171 .180 .092
36	Early Final Persistence	.038	1.014 1.007 .873	94.3 94.2 93.6	.212 .203 .063	.138 .132 .050
48	Early Final Persistence	.068	.823 .914 .481	90.3 90.1 90.8	.168 .186 .042	.123 .136 .044

Table 6.9 Same as Table 6.7 except for 1200 GMT cycle.

	1				I	
Projection	Type of Forecast	Rel Freq Cats. 1&2 combined	Bias Cats. 1&2 combined	Percent Correct	Heidke Skill Score	Threat Score
12	Early Final Local Persistence	.020	.721 .717 .833 1.139	97.2 97.5 97.9 98.0	.171 .266 .407 .526	.102 .162 .264 .366
15	Local Persistence	.017	.944 1.284	97.7 97.4	.280 .305	.171 .189
18	Early Final Persistence	.025	.954 .878 .905	96.1 96.3 96.3	.168 .193 .193	.104 .118 .118
21	Local Persistence	.033	.662 .767	95.5 95.3	.208	.130
24	Early Final Persistence	.044	.961 .937 .508	93.1 93.1 94.1	.175 .162 .092	.118 .110 .063
36	Early Final Persistence	.021	.728 .692 1.083	96.8 96.7 96.0	.102 .057 .049	.062 .038 .036
48	Early Final Persistence	.043	.652 .767 .521	93.7 93.4 93.7	.085 .096 .017	.062 .070 .023

Table 6.10 Heidke skill score for ceiling categories 1 and 2 combined for the comparative verification of early and final guidance, peristence, and local forecasts for 94 stations, 0000 GMT cycle.

			. Year	7000	
Projection (h)	Type of Forecast	1975/76	1976/77	1977/78	1978/79
12	Early Final Local Persistence No. Cases	.368 .540 .607 13915	.317 .226 .452 .529 4199	.352 .431 .566 .607 14030	.300 .426 .580 .619 131:52
15 .	Local Persistence No.Cases	.320 .242 14984		.363 .421 14993	.364 .443 13433
18	Early Final Persistence No. Cases	.144 .239 14009	.190 .246 .123 4227	.224 .216 .262 14202	.266 .291 .272 13533
21	Local Persistence No. Cases	.166 .167 14979	.053 .086 4279	.121 .176 14983	.157 .178 13445
24	Early Final Persistence No. Cases	.043 .131 14052	.166 .144 .050 4224	.182 .188 .149 14203	.252 .215 .173 13536
* 36	Early Final Persistenc No. Cases	е	.187 .054 4227	.215 .235 .127 4971	.188 .198 .133 13538
48	Early Final Persistence No. Cases	ce	.132 .036 4224	.202 .195 .099 4973	179 .164 .050 13535

Table 6.11 Same as Table 6.10 except for visibility.

			Yea:	and the late of th	
Projection (h)	Type of Forecast	1975/76	1976/77	1977/78	1978/79
,	Early		. 222	. 255	.228
	Final	.260	. 217	.345	.330
12	Local	.493	.462	.524	.504
	Persistence	.541	. 494	.570	.536
,	No. Cases	14142	4200	11810	12676
	Local	.295	.194	. 302	.293
15	Persistence	.331	.193	.334	.284
	No. Cases	15322	4282	12633	12933
	r1		.136	.218	1/0
	Early	. 120	.148	. 207	.140
18	Final	.194	.113	- 215	.178
	Persistence	14217	4226	11959	.146
	No. Cases	14217	4220	11373	13228
	Local	.117	.051	166	.118
21	Persistence	.107	.090	.114	.095
	No. Cases	15312	4274	12607	12964
	Early		.138	.147	.137
	Final	.000	.127	.157	.132
24	Persistence	.108	.056	.130	.087
·	No. Cases	14230	4225	11959	13229
			*	4	
	Early	- ·		.109	.082
36	Final	5 6	.074	.158	.132
50	Persistence		045	.099	.096
,	No. Cases		4226	4182	13228
	Early			.142	.059
	Final		.048	.094	.050
48	Persistence		.018	.051	.024
	No. Cases		4225	4182	13229

Table 6.12 Same as Table 6.10 except for the 1200 GMT cycle.

			Year		
Projection (h)	Type of Forecast	1975/76	1976/77	1977/78	1978/79
	Early		:157	.277	.285
	Final	.301	.251	.351	.432
12	Local	.472	.420	.487	.537
	Persistence	.520	.387	-576	.431
	No. Cases	13486	4217	14228	13238
	Local	.387	.343	200	100
15	Persistence		.249	- 390	.432
	No. Cases	14779	3232	.423	.416
		14175	3232	14675	13293
	Early		.215	.250	.260
18	Final	.149	.272	- 288	. 305
	Persistence	. 274	.215	.353	.279
	No. Cases	13632	4269	14454	13637
	Local	.237	270	206	
21	Persistence	.195	.270	.306	.289
	No. Cases	14786	.143	.229	.222
	110.02303		4216	14672	13179
,	Early		.272	-232	.244
24	Final	.100	.253	-298	.255
	Persistence	.126	.106	.176	.131
	No. Cases	13723	4269	14452	13682
	Early			03.0	010
36	Final	*	067	.212	.212
36	Persistence		.064	.215	.203
	No. Cases		002	.054	.063
	10. 2200		4266	5157	13680
	Early			. 204	.168
48	Final		.153	.195	.186
	Persistence		.002	.070	.042
į.	No. Cases		4269	5755	13681

Table 6.13. Same as Table 6.11 except for the 1200 GMT cycle.,

			Year		The second secon
rojection (h)	Type of Forecast	1975/76	1976/77	1977/78	1978/79
	Early		.116 -	.205	.171
	Final	.087	.109	.266	.266
1.0	Local	.452	.367	.457	. 407
12	Persistence	.441	. 494	.442	.526
	No. Cases	13783	4237	12026	12660
		2/0	.257	.323	.280
	Local	.340	.317	.309	.305
15	Persistence No. Cases	.263 15151	3234	12393	12744
			.094	.137	.168
	Early	070	.131	.148	.193
18	Final	.070	.121	.221	.193
10	Persistence No. Cases	13895	4278	12212	13237
		.206	.169 .	.220	.208
	Local	1	.089	.133	.115
21	Persistence No. Cases	15127	4223	12393	12619
-				.193	.175
	Early			.200	.162
24	Final	.087		-087	.092
24	Persistence No. Cases	.071 13897		12212	13281
				.139	.102
	Early		.074	.093	.057
. 36	Final		.022	.054	.049
. 50	Persistence No. Cases	2	4277	4345	13282
				.152	.085
	Early	1	00/	.129	.096
48	Final	1 .	.024	.032	.017
	Persisteno No. Cases	е	.011 4278	4345	13280

Table 6.14. Bias for ceiling categories 1 and 2 combined for the comparative-verification of early and final guidance, persistence, and local forecasts for 94 stations, 0000 GMT cycle.

			Year		
Projection (h)	Type of Forecast	1975/76	1976/77	1977/78	1978/79
12	Early Final Local Persistence	.59 .76 .82	.79 .37 .67 .81	. 89 . 84 . 88 . 81	.90 .90 .82 .89
15	Local Persistence	.54 .95		.55 .96	.52 .90
18	Early Final Persistence	.20 1.66	1.26 1.00 1.73	.85 .78 1.52	.90 .82 1.44
21	Local Persistence	.35 2.27	.17 2.22	.38 1.88	.31 1.85
24	Early Final Persistence	.10 2.09	1.00 .73 1.99	.75 .75 1.72	.91 .87 1.67
36	Early Final Persistence		.89 .80	.59 .72 .97	.75 1.00 .93
48	Early Final Persistence		1.16 1.77	.66 .71 2.06	.81 .78 1.73

Table 6.15. Same as Table 6.14 except for visibility.

		Company of the Compan	Year		
Projection (h)	Type of Forecast	1975/76	1976/77	1977/78	1978/79
12	Early Final Local Persistence	. 47 . 79 . 79	.85 .75 .76 .69	.83 .81 .82 .81	1.05 .87 .83 .79
15	Local Persistence	.51	.38 .66	.49	.49
18	Early Final Persistence	1.60	1.20 .85 1.08	.77 .68 1.24	.80 .71 1.22
21	Local Persistence	.28	.37 1.29	.32 1.66	.29
24	Early Final Persistence	.00	1.35 1.26 1.29	.83 .69 1.91	.96° .79 1.79
36	Early Final Persistenc	e	.45 .70	.49 .74 .90	.57 .84 .83
48	Early Final Persisteno	е	1.21 1.14	.83 .58 1.87	.64 .54 1.79

Table 6.16. Same as Table 6.14 except for the 1200 GMT cycle.

			Year		
Projection (h)	Type of Forecast	1975/76	1976/77	1977/78	1978/79
	Early		1.00	.77	.86
	Final	.66	.91	.83	.88
12	Local	.69	.67	.90	.74
	Persistence	. 91	. 94	.73	.90
	Local	.62	.59	.68	.66
15	Persistence	.73	- 74	.78	.81
		3.0		.,0	.01
	Early	•	1.24	.86	1.25
18	Final	.28		1.04	1.08
	Persistence	<b>.</b> 60	.63	.65	.65
	Local	.50	. 54	.60	.60
21	Persistence	- 45	.51	.52	. 56
	/ ± / 1 €.				
	Early		.77	.86	.90
24	Final	.17	-84	.96	1.04
	Persistence	.36	.39	.46	.43
	Early			1.06	1.01
36	Final		1.57	.72	1.01
JU	Persistence		.89	.92	.87
	Early	•		50	.82
/ 0	Final =		.92	.58 .60	.02 .91
48	Persistence		.39	.47	.48

Table 6.17. Same as Table 6.15 except for the 1200 GMT cycle.

- The second sec			ïca:	and de-	
Projection (h)	Type of Forecast	1975/76	1976/77	1977/78	1978/79
12	Early Final Local Persistence	.24 .70 1.09	.53 .60 .72 1.04	.70 64 1.16 .84	.72 .71 .83 1.14
15	Local Persistence	.77	.74 1.21	.80 1.06	.94 1.28
18	Early Final Persistence	.15	1.22 .94 1.08	.65 .72 .82	.95 .88 .91
21	Local Persistence	.56	. 55 . 82	.67 .62	.66
24	Early Final Persistence	.10		.83 .86 .49	.96 .94 .51
36	Early Final Persistenc	е	1.00	.66 .49 1.07	.73 .69 1.08
48	Early Final Persisteno	е	.93 .59	.65 .56 .59	.65 .77 .52

Table 7.1. Comparative verification of early and final guidance and local max/min temperature forecasts for 87 stations, 0000 GMT cycle.

NUMBER OF OF 10° CASES	(4.3) (5.3) 14770 (4.0)	(9.7) (10.5) (10.4)	(10.9) 14765 (13.0) 14765 (10.3)	(16.8) · 14886 (15.9) · 14886 (16.3)	
NUMBER (%) OF ABSOLUTE ERRORS ≥ 10	636 778 595	1442 1560 ( 1534 (	1611 ( 1917 ( 1525 (	2495 ( 2368 ( 2429 (	
MEAN ABSOLUTE ERROR ( <sup>P</sup> F)	3.5 3.7 3.4	4.5 4.6 4.5	4.6 5.0 4.5	5.5 5.4 5.4	
MEAN ALGEBRAIC ERROR ( F)	0.0 -0.3 -0.4	0.4 0.4 1.2	0.0	0.5	
TYPE OF FORECAST	EARLY FINAL LOCAL	EARLY FINAL LOCAL	EARLY FINAL LOCAL	EARLY FINAL LOCAL	
FORECAST PROJECTION (HOURS)	24 (MAX)	36 (MIN)	48 (MAX)	(MIN) 09	•

Table 7.2. Same as Table 7.1 except for 26 stations in the Eastern Region.

FORECAST PROJECTION (HOURS)	TYPE OF FORECAST	MEAN ALGEBRAIC ERROR ( F)	MEAN ABSOLUTE ERROR ( <sup>O</sup> F)	NUMBER (%) OF ABSOLUTE ERRORS > 10	NUMBER OF CASES
. 24 (MAX)	EARLY FINAL LOCAL	-0.3 -0.9 -0.9	3.6 3.7 3.5	194 (4.4) 221 (5.0) 180 (4.1)	4437
36 (MIN)	EARLY FINAL LOCAL	0.1 0.5 1.4	4.5	381 (8.6) 434 (9.8) 469 (10.6)	4436
48 (MAX).	EARLY FINAL LOCAL	-0.9 -0.7 -1.2	4.5 4.8 4.6	451 (10.2) 546 (12.3) 437 (9.9)	
60 (MIN)	EARLY FINAL LOCAL	-0.2 1.2 1.5	5.5 5.6 5.5	754 (16.9) 736 (16.5) 743 (16.6)	6977

Table 7.3. Same as Table 7.1 except for 23 stations in the Southern Region.

NUMBER OF CASES	3894	3902		3921
NUMBER (%)	176 (4.5)	333 (8.5)	452 (11.6)	592 (15.1)
OF ABSOLUTE	221 (5.7)	343 (8.8)	562 (14.4)	555 (14.2)
ERRORS ≥ 10	159 (4.1)	335 (8.6)	444 (11.4)	593 (15.1)
MEAN ABSOLUTE ERROR ( <sup>°</sup> F)	3.5 3.4	4.4	4.7 5.2 4.5	5.15.3
MEAN	0.2	0.2	-0.3	-0.1
ALGEBRAIC	-0.3	0.1	-0.2	0.0
ERROR ( <sup>P</sup> F)	-0.2	0.7	-0.3	0.4
TYPE	EARLY	EARLY	EARLY	EARLY
OF	FINAL	FINAL	FINAL	FINAL
FORECAST	LOCAL	LOCAL	LOCAL	LOCAL
FORECAST PROJECTION (HOURS)	. 24 (MAX)	36 (MIN)	48 (MAX).	60 (MIN)

Table 7.4. Same as Table 7.1 except for 22 stations in the Central Region.

84				
NUMBER OF CASES	3726.	3753	3722	3765
				·
NUMBER (%) OF ABSOLUTE ERRORS > 10	175 (4.7) 243 (6.5) 183 (4.9)	493 (13.1) 540 (14.4) 488 (13.0)	493 (13.2) 585 (15.7) 436 (11.7)	796 (21.1) 717 (19.0) 732 (19.4)
MEAN ABSOLUTE ERROR (°F)	3.7 4.1 3.6	5.0	5.5	6.2 6.0 5.9
MEAN ALGEBRAJC ERROR ( <sup>°</sup> F)	-0.1 0.0 -0.4	0.6	0.7	0.9 0.5 1.1
TYPE OF FORECAST	EARLY FINAL LOCAL	EARLY FINAL LOCAL	EARLY FINAL LOCAL	EARLY FINAL LOCAL
FORECAST PROJECTION (HOURS)	24 (MAX)	36 (MIN)	48 (MAX)	(NEA) 09

Table 7.5. Same as Table 7.1 except for 16 stations in the Western Region.

NUMBER OF CASES	2713	2720	2707	2731
				•
NUMBER (%) OF ABSOLUTE ERRORS ≥ 10	1 (3.4) 3 (3.4) 3 (2.7)	5 (8.6) 3 (8.9) 2 (8.9)	5 (7.9) 4 (8.3) 8 (7.7)	3 (12.9) 0 (13.2) 1 (13.2)
NUMBI OF AI ERROI	91 93 73	235 243 242	215 224 208	353 360 361
MEAN ABSOLUTE ERROR (°F)	3.2 3.1 2.9	4.0 4.2 4.2	4.2 4.2 4.0	5.1 4.9 4.9
MEAN ALGEBRAIC ERROR ( <sup>O</sup> F)	0.3	1.0	1.0 0.6 0.3	1.9 0.7 1.1
TYPE OF FORECAST	EARLY FINAL LOCAL	EARLY FINAL LOCAL	EARLY FINAL LOCAL	EARLY FINAL LOCAL
FORECAST PROJECTION (HOURS)	24 (MAX)	36 (MIN)	48 (MAX)	60 (MIN)

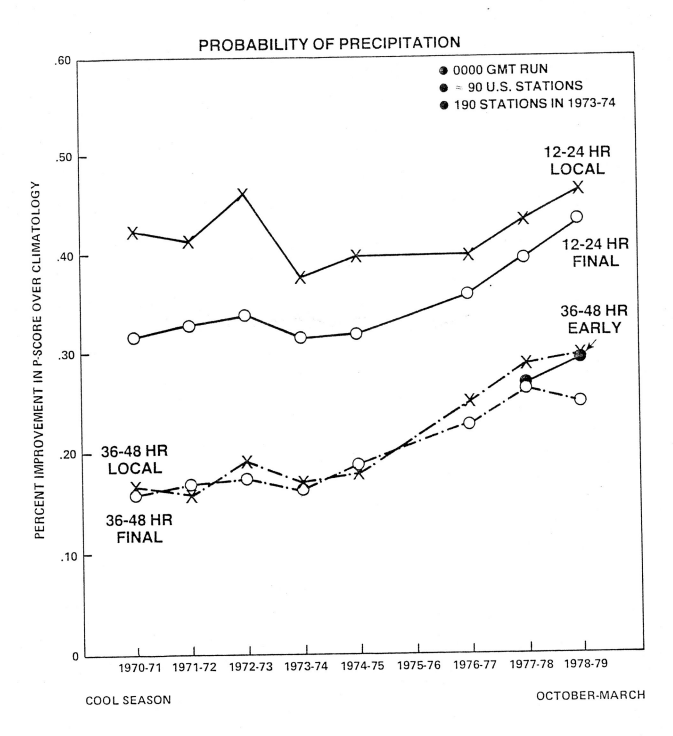


Figure 2.1 Percent improvement in Brier score over climatology of local and final guidance PoP forecasts.

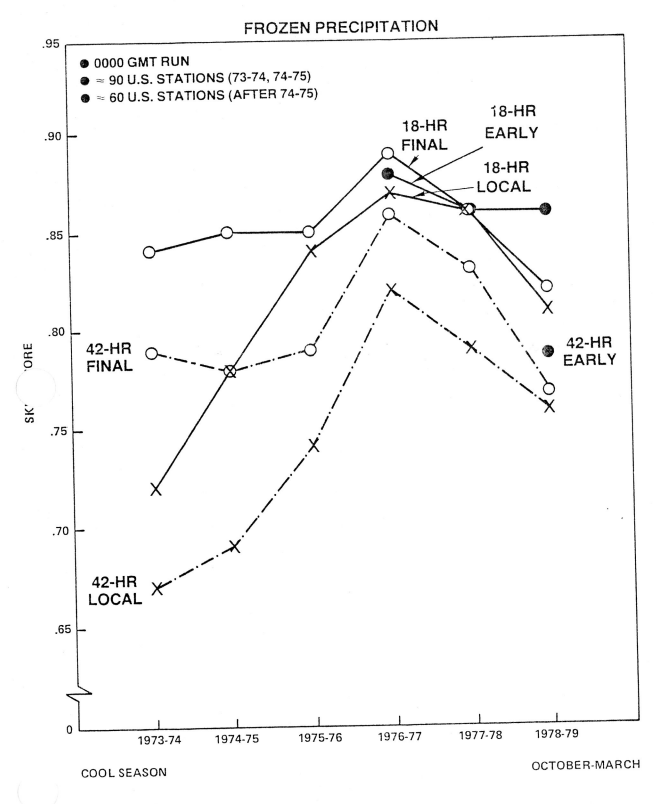


Figure 3.1. The skill scores for guidance and local forecasts of frozen precipitation.

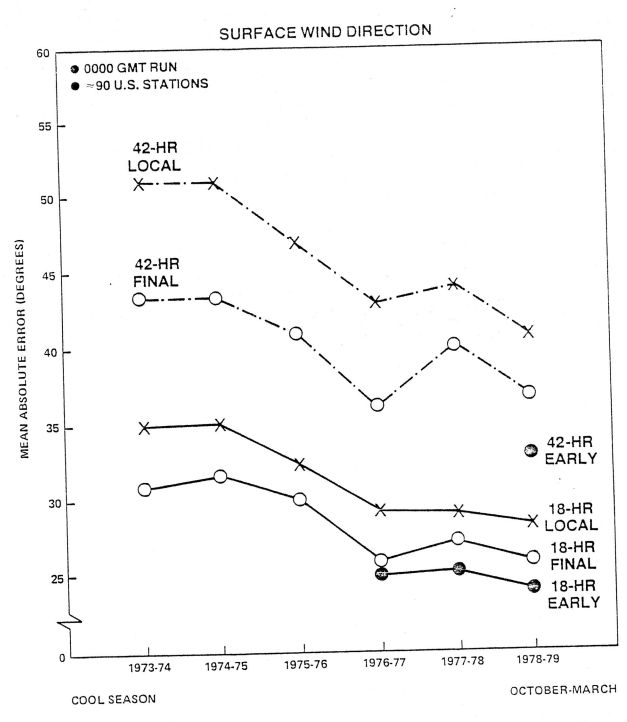


Figure 4.1. Mean absolute errors for subjective local and objective guidance (early and final) surface wind direction forecasts for approximately 90 U.S. stations.

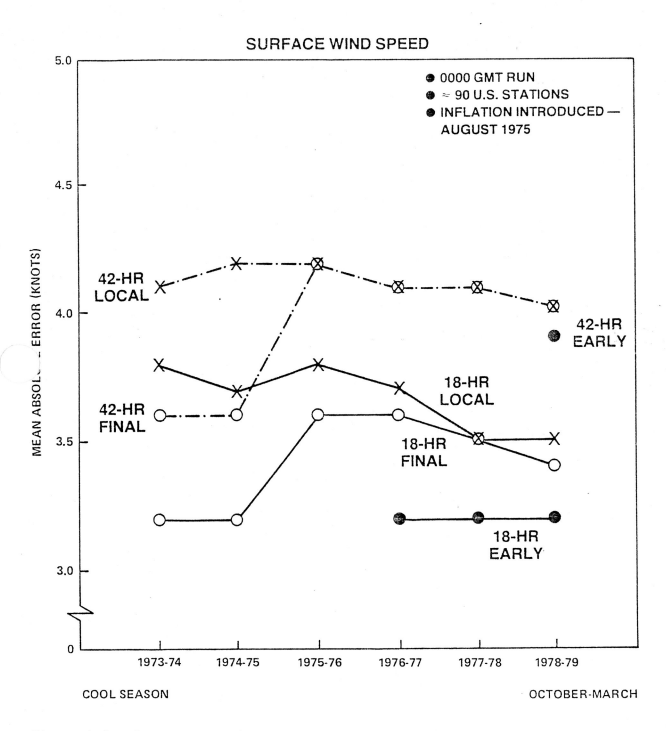


Figure 4.2. Same as Fig. 4.1 except for wind speed forecasts.

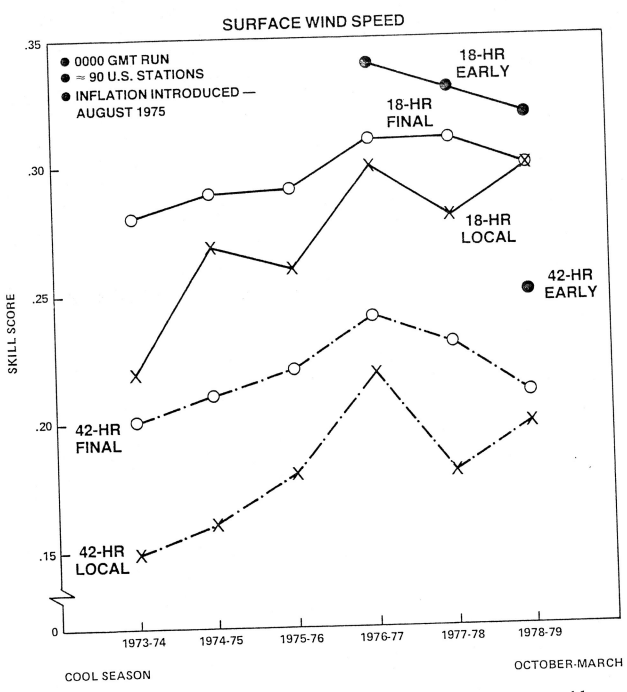


Figure 4.3. Skill scores computed from five category contingency tables for subjective local and objective guidance (early and final) surface wind speed forecasts for approximately 90 U.S. stations.

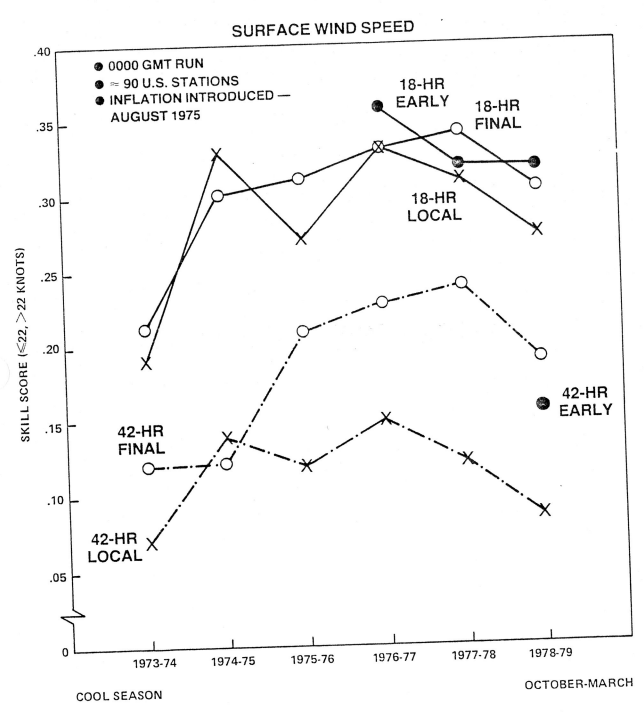


Figure 4.4. Same as Fig. 4.3 except for two-category contingency tables.

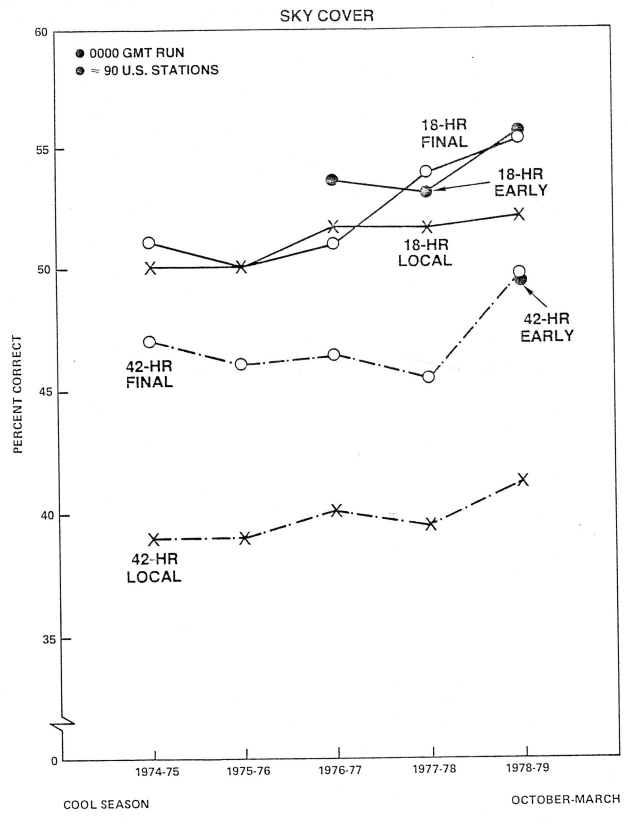


Figure 5.1. Percent correct for local and guidance cloud amount forecasts.

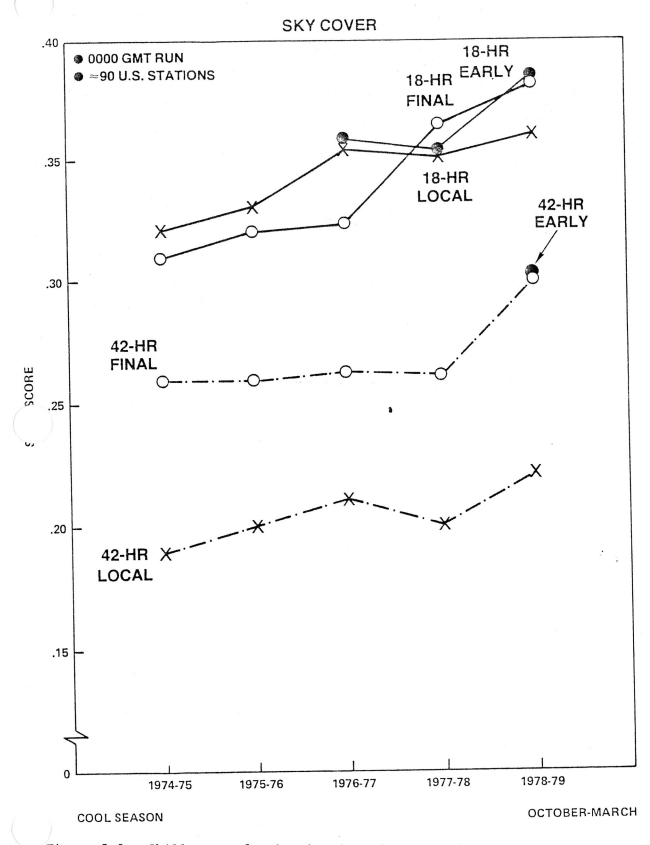


Figure 5.2. Skill score for local and guidance cloud amount forecasts.

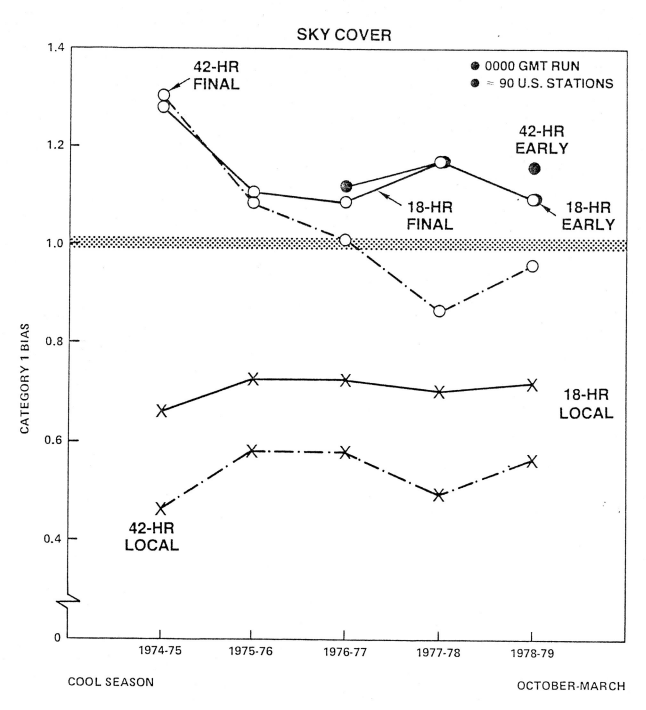


Figure 5.3. Bias of the local and guidance cloud amount forecasts of category 1.

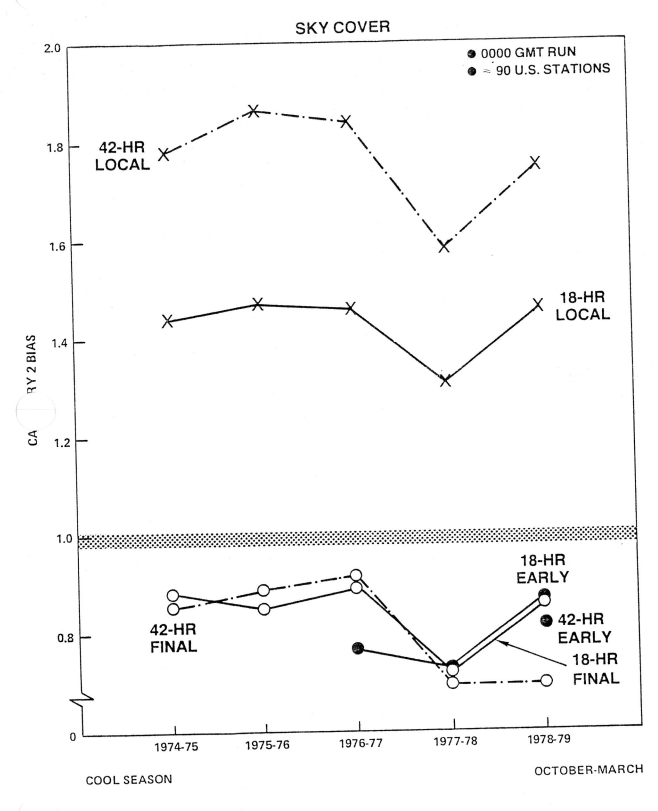


Figure 5.4. Same as Fig. 5.3 except for category 2 bias.

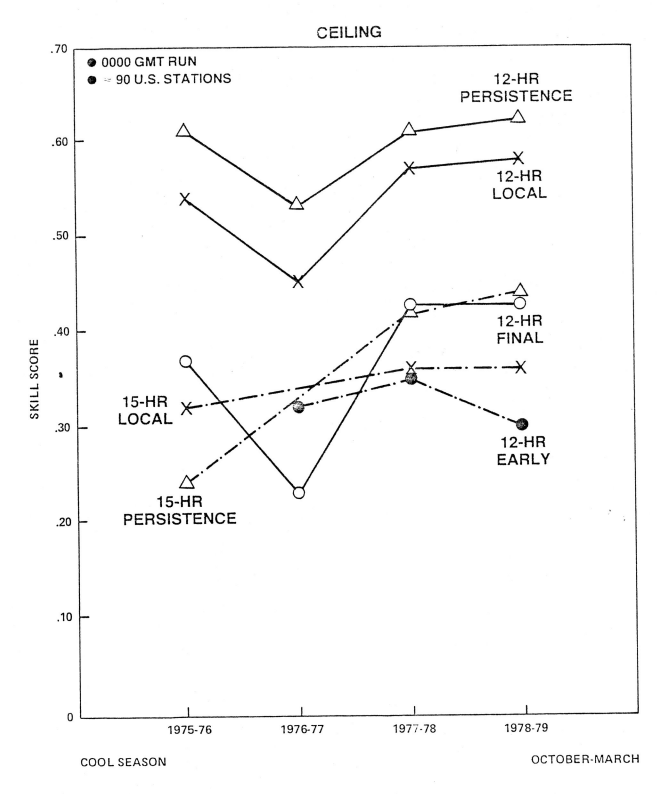


Figure 6.1. Skill score computed from two-category contingency tables for guidance, locals, and persistence ceiling forecasts for 94 stations, 0000 GMT cycle.

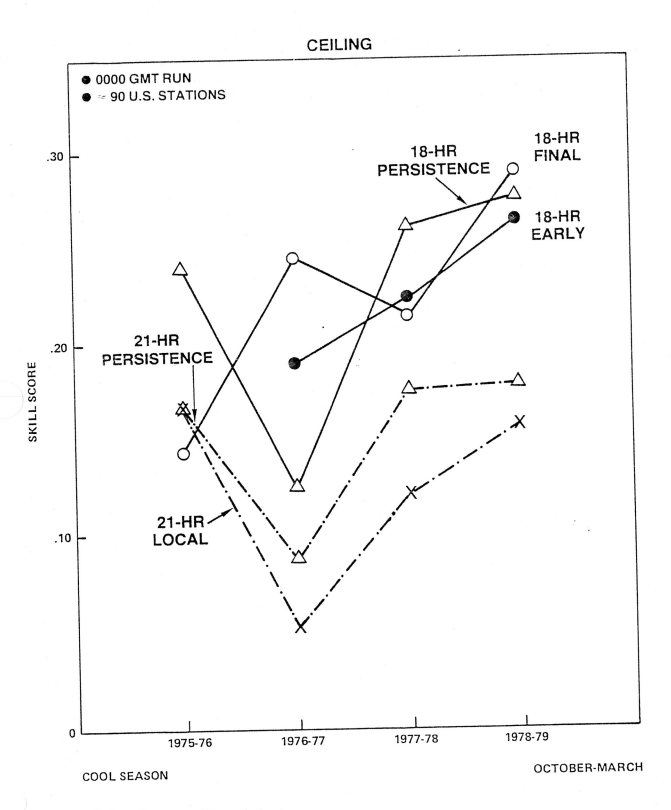


Figure 6.2. Same as Fig. 6.1.

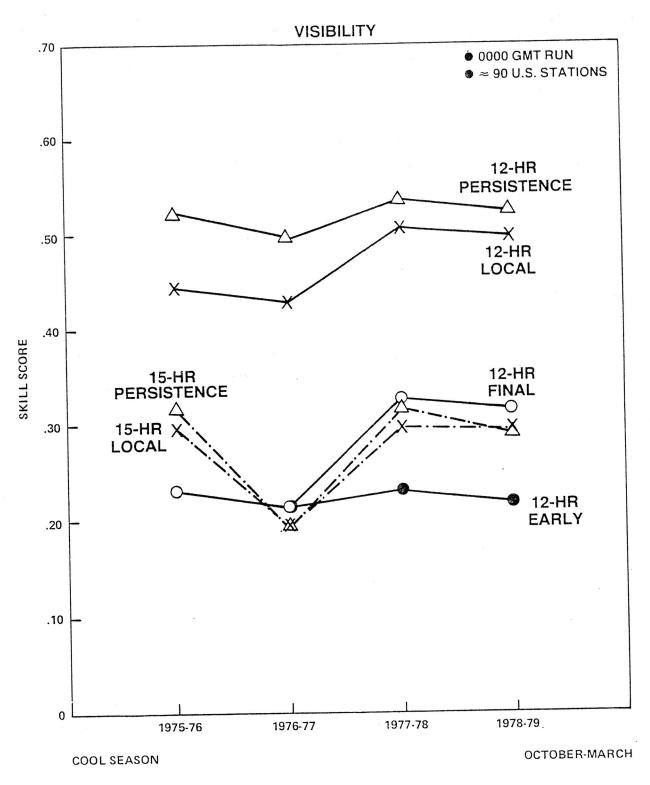


Figure 6.3 Same as Fig. 6.1 except for visibility forecasts.

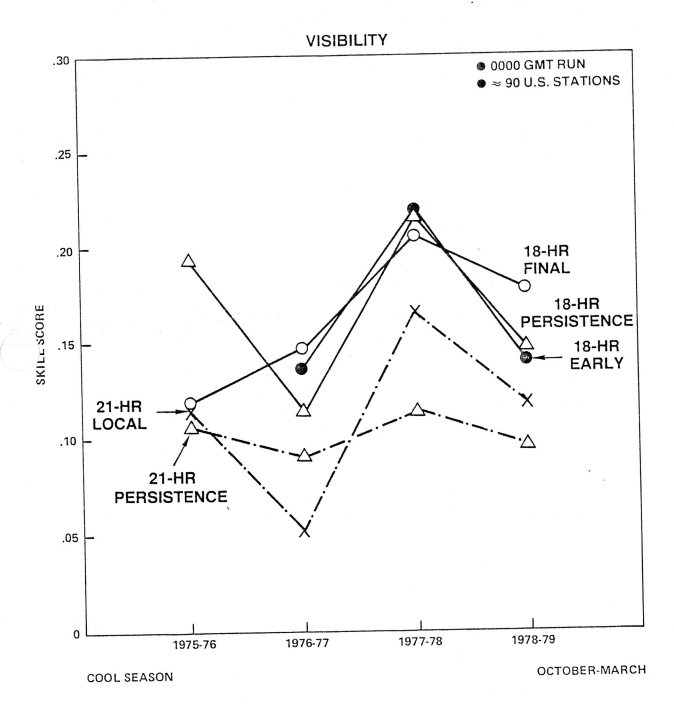


Figure 6.4. Same as Fig. 6.3.

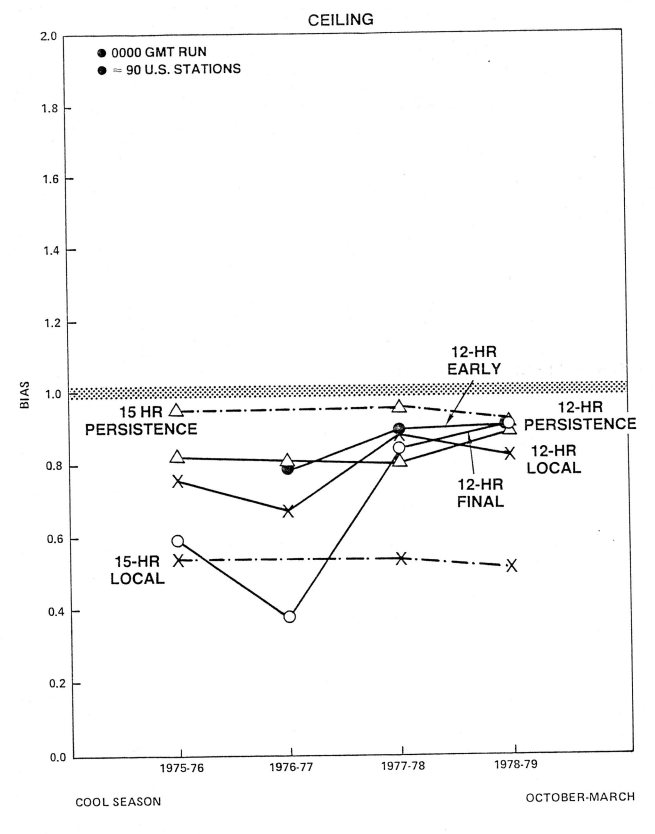


Figure 6.5. Bias for categories 1 and 2 combined for guidance, local, and persistence ceiling forecasts for 94 stations, 0000 GMT cycle.

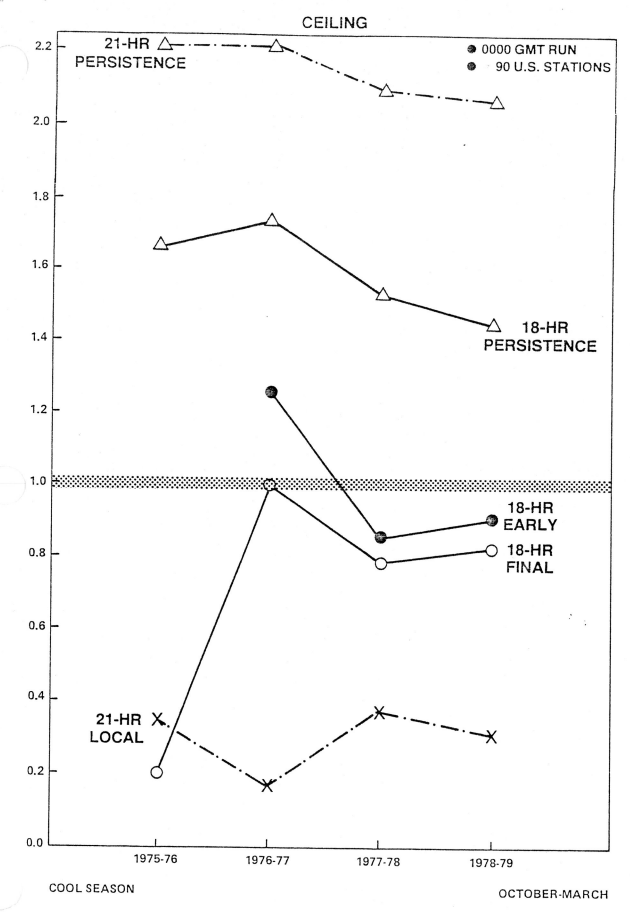


Figure 6.6. Same as Fig. 6.5.

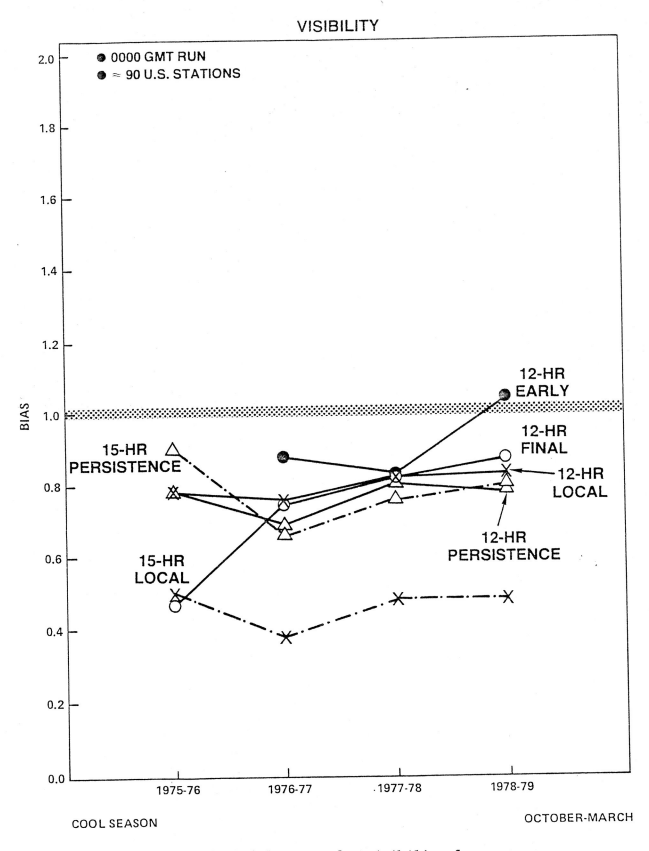


Figure 6.7. Same as Fig. 6.5 except for visibility forecasts.

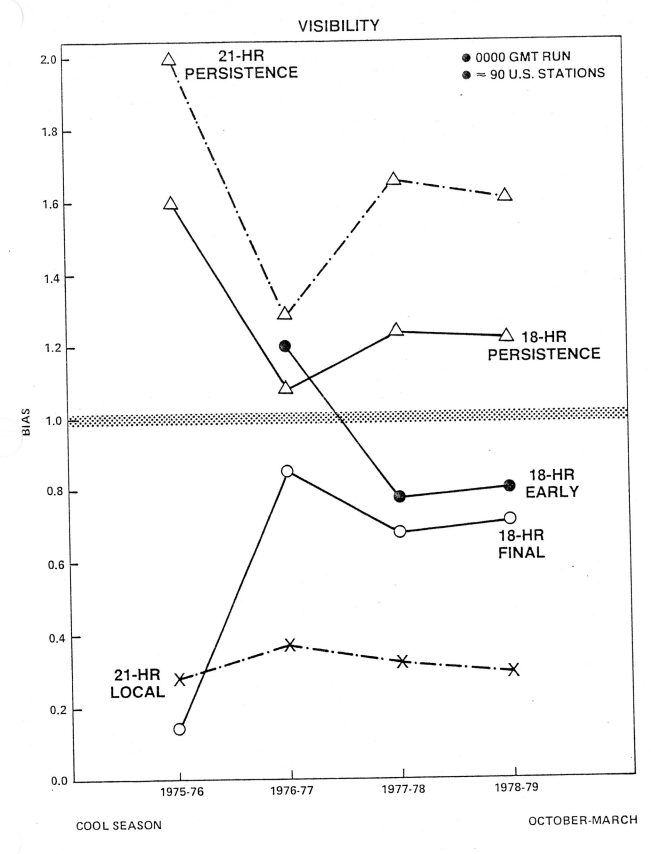


Figure 6.8. Same as Fig. 6.7.

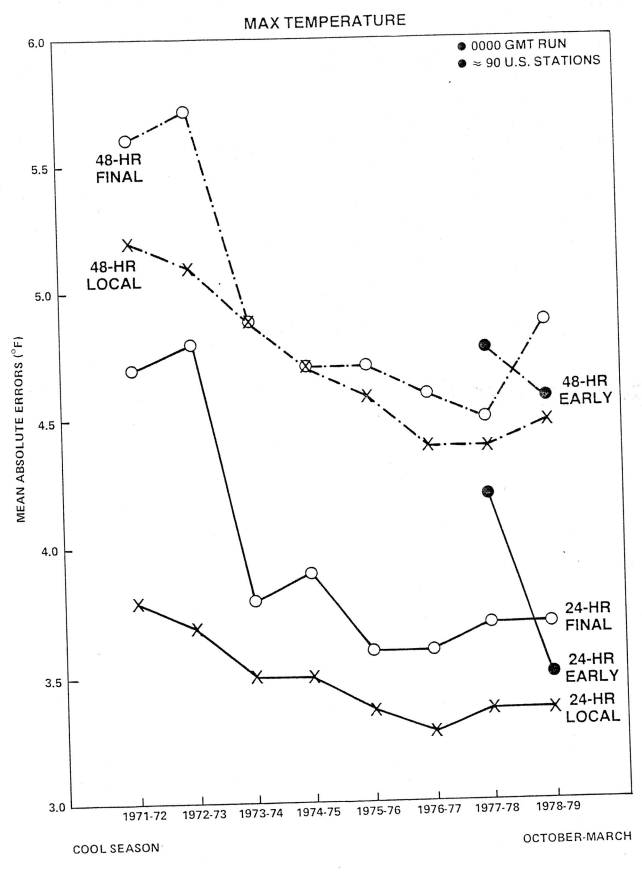


Figure 7.1. Mean absolute errors of the local and the objective temperature forecasts.

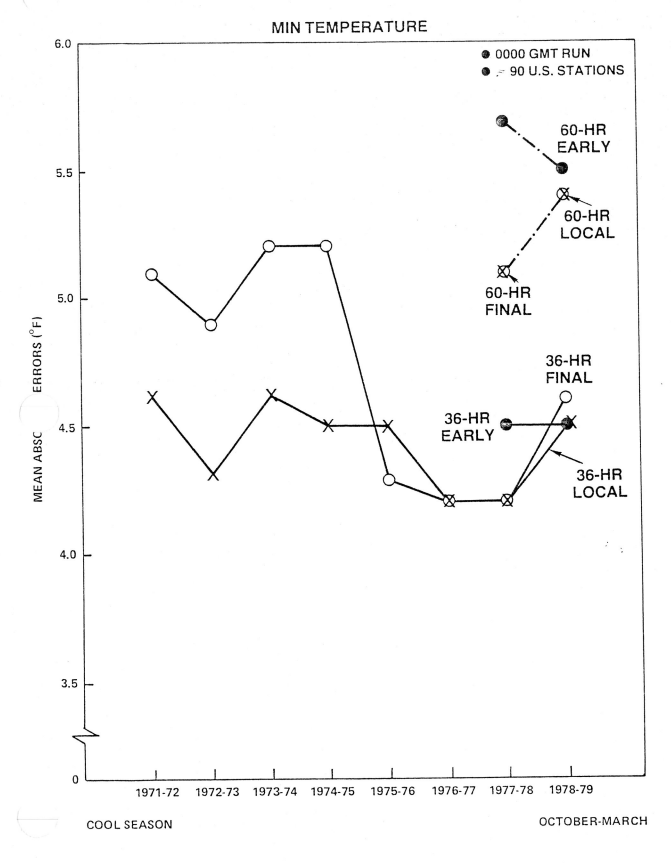


Figure 7.2. Same as Fig. 7.1 except for the min temperature forecasts.